

# Congressional Record

proceedings and debates of the  $110^{tb}$  congress, first session

Vol. 153

WASHINGTON, MONDAY, DECEMBER 17, 2007

No. 193—Book II

## House of Representatives

EXPLANATORY STATEMENT SUBMITTED BY MR. OBEY, CHAIRMAN OF THE HOUSE COMMITTEE ON APPROPRIATIONS, REGARDING THE CONSOLIDATED APPROPRIATIONS AMENDMENT OF THE HOUSE OF REPRESENTATIVES TO THE SENATE AMENDMENT TO H.R. 2764

Following is an explanation of the amendment of the House of Representatives (relating to consolidated appropriations for fiscal year 2008) to the amendment of the Senate to H.R. 2764, the State, Foreign Operations, and Related Programs Appropriations Act, 2008, including disclosure of congressional earmarks and congressionally directed spending items as defined in clause 9 of rule XXI of the Rules of the House of Representatives and rule XLIV of the Standing Rules of the

Section 4 of the House amendment specifies that this explanatory statement shall have the same effect with respect to the allocation of funds and implementation of this Consolidated Appropriations Act as if it were a joint explanatory statement of a committee of conference.

In this statement, the provisions of the House amendment to the Senate amendment are generally referred to as "the amended bill". Where comparisons are made to House and Senate action, unless otherwise stated these comparisons are to the versions of the applicable 2008 Appropriations Act as passed by the House and as passed by the Senate (or as reported by the Senate Committee on Appropriations, in the case of bills that have not been passed by the Senate).

The House amendment strikes the text of the Senate amendment and inserts a Consolidated Appropriations Act covering 11 regular appropriations bills, each in a separate division, as follows:

- Division A—Agriculture, Rural Development, Food and Drug Administration, and Related Agencies Appropriations Act, 2008;
- Division B—Commerce, Justice, Science, and Related Agencies Appropriations Act, 2008:
- Division C—Energy and Water Development and Related Agencies Appropriations Act, 2008;
- Division D—Financial Services and General Government Appropriations Act, 2008;
- Division E—Department of Homeland Security Appropriations Act, 2008;
- Division F—Department of the Interior, Environment, and Related Agencies Appropriations Act, 2008;

#### **NOTICE**

If the 110th Congress, 1st Session, adjourns sine die on or before December 21, 2007, a final issue of the *Congressional Record* for the 110th Congress, 1st Session, will be published on Friday, December 28, 2007, in order to permit Members to revise and extend their remarks.

All material for insertion must be signed by the Member and delivered to the respective offices of the Official Reporters of Debates (Room HT-60 or S-123 of the Capitol), Monday through Friday, between the hours of 10:00 a.m. and 3:00 p.m. through Thursday, December 27. The final issue will be dated Friday, December 28, 2007, and will be delivered on Wednesday, January 2, 2008.

None of the material printed in the final issue of the *Congressional Record* may contain subject matter, or relate to any event that occurred after the sine die date.

Senators' statements should also be formatted according to the instructions at http://webster/secretary/cong\_record.pdf, and submitted electronically, either on a disk to accompany the signed statement, or by e-mail to the Official Reporters of Debates at "Record@Sec.Senate.gov".

Members of the House of Representatives' statements may also be submitted electronically by e-mail, to accompany the signed statement, and formatted according to the instructions for the Extensions of Remarks template at http://clerk.house.gov/forms. The Official Reporters will transmit to GPO the template formatted electronic file only after receipt of, and authentication with, the hard copy, and signed manuscript. Deliver statements to the Official Reporters in Room HT-60.

Members of Congress desiring to purchase reprints of material submitted for inclusion in the *Congressional Record* may do so by contacting the Office of Congressional Publishing Services, at the Government Printing Office, on 512–0224, between the hours of 8:00 a.m. and 4:00 p.m. daily.

By order of the Joint Committee on Printing.

ROBERT A. BRADY, Chairman.

☐ This symbol represents the time of day during the House proceedings, e.g., ☐ 1407 is 2:07 p.m.

Matter set in this typeface indicates words inserted or appended, rather than spoken, by a Member of the House on the floor.



- Division G—Departments of Labor, Health and Human Services, and Education, and Related Agencies Appropriations Act, 2008:
- Division H—Legislative Branch Appropriations Act, 2008;
- Division I—Military Construction and Veterans Affairs and Related Agencies Appropriations Act, 2008;
- Division J—Department of State, Foreign Operations and Related Programs Appropriations Act, 2008;
- Division K—Transportation, Housing and Urban Development, and Related Agencies Appropriations Act. 2008.

Section 1 of the amended bill provides that the bill as a whole may be referred to as the Consolidated Appropriations Act, 2008. Section 3 states that, unless expressly provided otherwise, any reference to "this Act" contained in any division of the amended bill shall be treated as referring only to the provisions of that division. Section 5 contains an emergency designation (for purposes of section 204 of S. Con. Res 21, the concurrent resolution on the budget for fiscal year 2008) which applies to certain appropriations within the divisions of the Act that make reference to section 5.

DIVISION A—AGRICULTURE, RURAL DE-VELOPMENT, FOOD AND DRUG ADMIN-ISTRATION, AND RELATED AGENCIES APPROPRIATIONS ACT, 2008

Following is an explanation of the effects of this division of the House amendment to the Senate amendment to H.R. (hereafter referred to as "the amended bill") relative to the versions of the Agriculture, Rural Development, Food and Drug Administration, and Related Agencies Appropriations Act, 2008 (H.R. 3161) passed by the House of Representatives and S. 1859 reported by the Senate Appropriations Committee

#### CONGRESSIONAL DIRECTIVES

This statement remains silent on provisions that were in both the House and Senate bills that remain unchanged by this amended bill, except as noted in this statement.

Executive branch wishes cannot substitute for Congress' own statements as to the best evidence of congressional intentions—that is, the official reports of the Congress. Funds in this Act must be used for the purposes for which appropriated, as required by section 1301 of title 31 of the United States Code, which provides: "Appropriations shall be applied only to the objects for which the appropriations were made except as otherwise provided by law."

The House and Senate report language that is not changed by this statement is approved. This statement, while repeating some report language for emphasis, does not intend to negate the language referred to above unless expressly provided herein.

In cases in which the House or the Senate have directed the submission of a report, such report is to be submitted to both the House and Senate Committees on Appropriations.

## TITLE I—AGRICULTURAL PROGRAMS PRODUCTION, PROCESSING AND MARKETING

OFFICE OF THE SECRETARY

The amended bill provides \$5,097,000 for the Office of the Secretary instead of \$5,404,900 as proposed by the House and \$5,309,000 as proposed by the Senate.

The Committees on Appropriations direct USDA to submit a plan to the Committees that fully addresses the weaknesses in the food safety system that led GAO to list food safety on its January 2007 high-risk list.

The Committees believe that agencies must make every effort to reach management decision on audit recommendations by the Office of Inspector General within 180 days, as required under OMB Circular A-50. The Committees are aware that there are a large number of recommendations on which numerous USDA agencies have not reached management decision within the prescribed time period; some of these matters date back years. In lieu of the individual agency reports requested by the House, the Secretary is directed to submit a single report to the Committees with a plan for reaching management decision on all recommendations that have been outstanding more than 180 days as of the date of enactment of this Act.

USDA is directed, unless otherwise stated herein, to provide all reports and studies requested by the Appropriations Committees of the House and Senate, or by this explanatory statement, in an agreed upon format within 60 days after the enactment of this Act.

The Committees on Appropriations are concerned that excessive assessments of programs, projects, and activities are being used to fund individual agencies' overhead and indirect costs. The Committees on Appropriations direct the Secretary to submit a report, concurrent with the fiscal year 2009 budget submission, that explains in detail by agency the charges agencies assess programs, projects, and/or activities and how those assessments are used.

#### EXECUTIVE OPERATIONS

#### CHIEF ECONOMIST

The amended bill provides \$10,487,000 for the Office of the Chief Economist instead of \$10,847,000 as proposed by both the House and the Senate.

#### NATIONAL APPEALS DIVISION

The amended bill provides \$14,466,000 for the National Appeals Division instead of \$15,056,000 as proposed by both the House and Senate

#### OFFICE OF BUDGET AND PROGRAM ANALYSIS

The amended bill provides \$8,270,000 for the Office of Budget and Program Analysis instead of \$8,622,000 as proposed by the House and \$9,035,000 as proposed by the Senate.

#### HOMELAND SECURITY STAFF

The amended bill provides \$931,000 for Homeland Security Staff instead of \$2,252,000 as proposed by both the House and the Senate.

#### OFFICE OF THE CHIEF INFORMATION OFFICER

The amended bill provides \$16,361,000 for the Office of the Chief Information Officer instead of \$16,723,000 as proposed by both the House and the Senate.

#### COMMON COMPUTING ENVIRONMENT

The amended bill provides funding for the common computing environment in the appropriate agency accounts as proposed by both the House and the Senate.

#### OFFICE OF THE CHIEF FINANCIAL OFFICER

The amended bill provides \$5,850,000 for the Office of the Chief Financial Officer instead of \$6,076,000 as proposed by both the House and the Senate.

## OFFICE OF THE ASSISTANT SECRETARY FOR CIVIL RIGHTS

The amended bill provides \$854,000 for the Office of the Assistant Secretary for Civil Rights instead of \$897,000 as proposed by the House and \$861,000 as proposed by the Senate.

#### OFFICE OF CIVIL RIGHTS

The amended bill provides \$20,496,000 for the Office of Civil Rights instead of \$23,147,000 as proposed by the House and \$20,706,000 as proposed by the Senate.

### OFFICE OF THE ASSISTANT SECRETARY FOR ADMINISTRATION

The amended bill provides \$673,000 for the Office of the Assistant Secretary for Admin-

istration instead of \$709,000 as proposed by both the House and the Senate.

AGRICULTURE BUILDINGS AND FACILITIES AND RENTAL PAYMENTS

The amended bill provides \$196,252,000 for agriculture buildings and facilities and rental payments instead of \$196,616,000 as proposed by the House and \$199,016,000 as proposed by the Senate.

#### HAZARDOUS MATERIALS MANAGEMENT

The amended bill provides \$4,886,000 for Hazardous Materials Management instead of \$12,200,000 as proposed by the House and \$5,200,000 as proposed by the Senate.

#### DEPARTMENTAL ADMINISTRATION

The amended bill provides \$23,144,000 for Departmental Administration instead of \$23,913,000 as proposed by both the House and the Senate.

## OFFICE OF THE ASSISTANT SECRETARY FOR CONGRESSIONAL RELATIONS

The amended bill provides \$3,795,000 for the Office of the Assistant Secretary for Congressional Relations instead of \$3,936,000 as proposed by both the House and the Senate.

#### OFFICE OF COMMUNICATIONS

The amended bill provides \$9,338,000 for the Office of Communications instead of \$9,720,000 as proposed by both the House and the Senate.

#### OFFICE OF INSPECTOR GENERAL

The amended bill provides \$80,052,000 for the Office of Inspector General instead of \$85,998,000 as proposed by the House and \$81,627,000 as proposed by the Senate.

#### OFFICE OF THE GENERAL COUNSEL

The amended bill provides \$39,227,000 for the Office of the General Counsel instead of \$40,964,000 as proposed by the House and \$40,764,000 as proposed by the Senate.

## OFFICE OF THE UNDER SECRETARY FOR RESEARCH, EDUCATION AND ECONOMICS

The amended bill provides \$596,000 for the Office of the Under Secretary for Research, Education and Economics instead of \$626,000 as proposed by both the House and the Senate.

#### ECONOMIC RESEARCH SERVICE

The amended bill provides \$77,943,000 for the Economic Research Service (ERS) instead of \$79,282,000 as proposed by the House and \$76,532,000 as proposed by the Senate.

The following increases are provided: \$1,000,000 as requested to strengthen research and modeling capacity in bio-energy and the market impacts associated with bio-energy development; \$1,500,000 to strengthen and enhance the ERS market analysis and outlook program and analysis of global and differentiated product markets; and \$250,000 to research deployment of broadband service to households with no or limited broadband access.

NATIONAL AGRICULTURAL STATISTICS SERVICE

The amended bill provides \$163,355,000 for the National Agricultural Statistics Service instead of \$166,099,000 as proposed by the House and \$167,699,000 as proposed by the Senate.

## AGRICULTURAL RESEARCH SERVICE SALARIES AND EXPENSES

The amended bill provides \$1,128,944,000 for the Agricultural Research Service, Salaries and Expenses, instead of \$1,076,340,000 as proposed by the House and \$1,154,174,000 as proposed by the Senate.

Within available resources, the Department is encouraged to take appropriate actions, consistent with the directives in this explanatory statement, to address areas of crop and livestock protection, foods (including food allergens), nutrition, colony collapse disorder, and other areas included in

the President's budget for these research needs.

The Committees are aware of the actions taken by the Department to terminate, change, modify, and redirect congressionally-added research projects to align them with the Administration's priority research initiatives. The Committees concur with the reallocation of these projects as implemented and obligated by ARS in fiscal year 2007, with the exception of those projects that are identified in the paragraphs below. The modification to programs also applies to the specific items identified in House Report 110-258, which include: Aerial Application Research, College Station, TX, \$584,000; Animal Vaccines, Greenport, NY, \$1,628,000; Appalachian Horticulture Research (U of TN/ TN State), Poplarville, MS, \$784,000; Aquaculture Research, Aberdeen, ID, \$629,000; Arbuscular Mycorrhizal Fungi (Rodale Inst.), Wyndmoor, PA, \$45,000; Arkansas Children's Nutrition Center, Little Rock, AR, \$585,000; Avian Pneumovirus/Asian Bird Influenza, Athens, GA, \$292,000; Barley Health Food Benefits, Beltsville, MD, \$477,000; Bee Research, Weslaco, TX, \$244,000; Biomass Crop Production, Brookings, SD, \$1,213,000; Biomedical Materials in Plants. Biotech Foundation, Beltsville, MD, \$1,821,000; Biomineral Soil Amendments for Control of Nematode. Beltsville, MD, \$390,000; Bioremediation Research, Beltsville, MD, \$119,000; Bovine Genetics, Beltsville, MD, \$1,914,000; Broomweed Biological Controls, Albany, CA, \$445,000; Catfish Genome, Auburn, AL, \$878,000; Central Great Plains Research Station, Akron, CO, \$534,000; Cereal Crops Research, Madison, WI, \$902,000; Cereal Disease, St. Paul, MN, \$311,000; Chronic Diseases of Children, Houston, TX, \$497,000; Citrus Waste Utilization, Winter Haven, FL, \$393,000; Coffee and Cocoa, Beltsville, MD, \$853,000; Corn Germplasm, Ames, IA, \$852,000; Corn Rootworm, Ames, IA, \$490,000; Cotton Pathology, Shafter, CA, \$362,000; Cropping Systems Research, Stoneville, MS, \$849,000; Dairy Genetics, Beltsville, MD, \$930,000; Diet and Immune Function, Little Rock, AR, \$235,000; Dryland Production, Akron, CO, \$235,000; Floriculture and Nursery Crops, Beltsville, MD, \$2,476,000; Food Fermentation Research, Raleigh, NC, \$362,000; Food Safety for Listeria and E Coli, College Station, TX, \$81,000; Food Safety for Listeria, E coli, and other Food Pathogens, Beltsville, MD, \$134,000; Foundry Sand By-Products Utilization, Beltsville, MD, \$685,000; Grand Forks Human Nutrition Research Laboratory, Grand Forks, ND, \$580,000; Grape Genetics, Geneva, NY, \$629,000; Grape Rootstock, Geneva, NY, \$574,000; Grassland Soil and Water Research, Temple, \$220,000; Greenhouse and Hydroponics Research, Wooster, OH, \$1,555,000; Greenhouse Lettuce Germplasm, Salinas, CA, \$224,000; Harry K. Dupree National Aquaculture Research Center, Stuttgart, AR, \$439,000; Hops Research, Corvallis, OR, \$464,000; Human Nutrition (Equipment), Boston, MA, \$98,000; Human Nutrition (Obesity), Boston, MA, \$730,000; Improved Crop Production Practices, Auburn, AL, \$1,387,000; Invasive Aquat-Weeds, Ft. Lauderdale, FL, \$527,000; Invasive Ludwigia Research, Davis, CA, \$99,000; Johne's Disease, Beltsville, MD \$323,000: Karnal bunt, Manhattan, KS. \$545,000; Minor-Use Pesticides (IR-4), Beltsville, MD, \$73,000; National Germplasm Resources Program, Beltsville, MD, \$145,000; National Germplasm Resources Beltsville, MD, \$121,000; National Germplasm Resources, College Station, TX, \$242,000; National Nutrition Monitoring System, Belts-\$485,000: National Germplasm Program, Aberdeen, ID, \$97,000; National Soil Dynamics Laboratory, Auburn, AL, \$1,111,000; Natural Products for Human Health, Beltsville, MD, \$238,000; Nematology

Research, Tifton, GA, \$248,000; Northern Great Plains Research Laboratory, Mandan, ND, \$62,000; Northwest Center for Small Fruits Research, Corvallis, OR, \$646,000; Oat Virus, West Lafayette, IN, \$233,000; Obesity Interventions (Nutricore), Beltsville, MD (National Program), \$91,000; Ogallala Aquifer, Bushland, TX, \$3,758,000; Olive Fruit Fly, Montpelier, France, \$213,000; Olive Fruit Fly, Parlier, CA, \$301,000; Organic Minor Crop, Salinas, CA, \$159,000; Peanut Production, Dawson, GA, \$74,000; Peanut Research, Dawson, GA, \$132,000; Peanut Variety, Stillwater, OK, \$178,000; Pecan Scab Research, Byron, GA, Pierce's Disease FL, Pierce, FL, Winged \$603,000: Disease/Glassy-Winged Sharpshooter, Ft. \$466,000; Disease/Glassy-Winged Pierce's Sharpshooter, Parlier and Davis, CA, \$3,355,000; Pineapple Nematode Research, Hilo, HI, \$284,000; Plant Stress and Water Conservation Lab, Lubbock, TX, \$1,561,000; Potato Breeding, Prosser, WA, \$136,000; Potato Diseases, Beltsville, MD, \$65,000; Potato Research Enhancement, Prosser, WA, \$288,000; Poult Enteritis-Mortality Syndrome, Athens. GA. \$146,000: Poultry Diseases. Athens. GA, \$892,000; Poultry Diseases, Beltsville, MD. \$438,000: Precision Agriculture Research. Mandan, ND, \$485,000; Quantify basin water budget components in the Southwest, Tucson, AZ, \$633,000; Rainbow Trout, Aberdeen, ID. \$1.094.000; Red River Valley Agricultural Research Center-Canada Thistle Research. Fargo, ND, \$264,000; Red River Valley Agricultural Research Center—Cereal Crops and Sunflower Research, Fargo, ND, \$1,725,000; Red River Valley Agricultural Research Center—National Sclerotinia Initiative, Fargo, ND, \$1,723,000; Red River Valley Agricultural Research Center-National Wheat and Barlev Scab Initiative, Fargo, ND, \$97,000; Red River Valley Agricultural Research Center-Regional Molecular Genotyping, Fargo, ND. \$176,000; Red River Valley Agricultural Research Center-Wheat Quality Research. \$194,000; ND. Regional Fargo. Grains Genotyping, Raleigh, NC, \$693,000; Regional Genotyping, Pullman. Molecular \$251,000: Residue Management in Sugarcane (Sugarcane Research), Houma, LA, \$1,193,000; Rice research, Stuttgart, AR, \$271,000; Seasonal Grazing, Coshocton, OH. \$99.000: Shell-Genetics Research, Newport, \$775,000; Sorghum Cold Tolerance, Lubbock. TX, \$264,000; Sorghum Ergot Research, College Station, TX, \$72,000; Sorghum Research, Bushland, TX, \$484,000; Sorghum Research, Little Rock, AR. \$145,000; Sorghum Research. Lubbock, TX, \$974,000; Sorghum Research, Stillwater, OK, \$291,000; Source Water Protection Initiatives, Columbus, OH, \$750,000; Southeastern Fruit and Tree Nut Research. Byron, GA, \$460,000; Southwest Pecan Research, College Station, TX, \$233,000; Soybean and Nitrogen Fixation, Raleigh, NC, \$409,000: Sudden Oak Disease, Davis, CA. \$318,000; Sugarbeet Research, Kimberly, ID. \$703,000; Sugarcane Variety Research, Canal Point, FL, \$1,405,000; Sustainable Feeds, Aberdeen, ID, \$99,000; Temperate Fruit Flies, Wapato, WA, \$36,000; Tree Fruit Quality Research, Wenatchee, WA, \$435,000; Turfgrass Research, Washington, DC, \$477,000; U.S. Pacific Basin Agricultural Research Ctr Staffing, Hilo, HI, \$2,403,000; USNA Germplasm/ Ornamental Horticulture, Washington, DC, \$1,656,000; Vaccines and Microbe Control for Health, Auburn, AL, \$1.062,000: Verticillium Wilt, Salinas, CA, \$474,000; Viticulture, Corvallis, OR, \$853,000; Water Resources Management, Tifton, GA, \$586,000; Water Use Management Technology, Tifton, GA. \$341.000: Water Use Reduction, Dawson. GA, \$323,000; Weed Management Research, Beltsville, MD, \$264,000; Wheat Quality Research, Manhattan, KS, \$420,000; Wheat Quality Research, Wooster, OH, \$414,000; and Wild Rice, St. Paul, MN, \$325,000.

The Committees further expect the Secretary to continue all other merit-based projects in fiscal year 2008, as modified, to ensure that they continue to address the Nation's food and agriculture research priorities of food safety, human nutrition, plant and animal protection, genetics and germplasm research, natural resources conservation, and bioenergy and bioproducts research, as well as focus on the Administration's agricultural defense initiative.

The Committees do not agree with the redirection of the following research activities and recommend the continuation of funding and resources as described below: Animal Health Consortium, Peoria, IL, \$879,000; Aquaculture Fisheries Center, Pine Bluff, AR, \$557,000; Aquaculture Initiatives, Harbor Branch Oceanographic Institute, Stuttgart, AR, \$1,713,000; Biotechnology Research Development Corporation, Peoria, IL, \$2,685,000; Center for Agroforestry, Booneville, AR, \$708,000; Crop Production and Food Processing, Peoria, IL, \$843,000; Dale Bumpers Small Farms Research Center, Booneville, AR. \$1,936,000: Delta Nutrition Initiative. Little Rock, AR, \$4,223,000: Diet Nutrition and Obesity Research (Pennington). New Orleans, LA, \$669,000; Endophyte Research, Booneville, AR, \$1,066,000; Formosan Sub-Termite, New terranean Orleans. LA. \$3,743,000: Lyme Disease 4 Poster Project. Beltsville, MD (National Program), \$751,000; Mid-West/Mid-South Irrigation. Columbia. MO, \$692,000; Mosquito Trapping Research/ West Nile Virus, Gainesville, FL, \$1,238,000; National Center for Agricultural Law, Beltsville, MD, \$701,000; National Corn to Ethanol Pilot Plant, HQ, \$386,000: Research Phytoestrogen Research, New Orleans, LA, \$1,530,000; Seismic and Acoustic Technologies in Soils Sedimentation Lab, Oxford, MS, \$356,000; Termite Species in Hawaii, Gainesville, FL, \$139,000; Tropical Aquaculture Feeds, Hilo, HI, \$1,542,000; Vector-borne Diseases, Gainesville, FL, \$220,000; Water Management Research Laboratory, Brawley, CA, \$340,000; and Water Use Reduction, Dawson, GA. \$382,000.

#### BUILDINGS AND FACILITIES

The amended bill provides \$47,082,000 for the Agricultural Research Service, Buildings and Facilities, instead of \$64,000,000 as proposed by the House and \$40,100,000 as proposed by the Senate.

Funding is provided for the following items: Agricultural Research Center (Logan, UT), \$5,600,000; Alcorn State University Biotechnology Laboratory (MS), \$1,400,000; Animal Bioscience Facility (Bozeman, MT). \$1,883,000; Animal Waste Management Research Laboratory (Bowling Green, KY), \$1,400,000: Appalachian Fruit Lab (WV), \$1,540,000; Center for Advanced Viticulture Tree Crop Research (Davis. and \$1.883.000: Center for Grape Genetics (Geneva, NY), \$1,883,000; Center of Excellence for Vaccine Research (Storrs, CT), \$1.883,000; Dairy Forage Agricultural Research Center (Prairie du Sac, WI), \$2,520,000; Forage-Animal Production Research Facility \$2,100,000; Hagerman Fish Culture Experiment Station (ID), \$700,000; Jamie Whitten Delta States Research Center (Stoneville, MS), \$2,800,000; National Center for Agricultural Utilization Research (Peoria, IL), \$1,883,000; National Plant and Genetics Security Center (Columbia, MO), \$2,100,000; Poultry Science Research Facility (Starkville, MS), \$1,400,000; Southeastern Poultry Research Laboratory (Athens, GA), \$2,800,000; Systems Biology Research Facility (Lincoln, NE), \$1,400,000; U.S. National Arboretum (Washington, DC), \$700,000; University of Toledo Greenhouse and Hydroponic Research Complex (Toledo, OH), \$1,883,000; U.S. Agri-Research Facility, cultural

Bushland Laboratory (Kerrville, TX), \$1,400,000; U.S. Agricultural Research Service Laboratory (Canal Point, FL), \$525,000; U.S. Agricultural Research Service Laboratory (Pullman, WA), \$1,883,000; U.S. Agricultural Research Service Sugarcane Research Laboratory (Houma, LA), \$1,883,000; U.S. Agricultural Research Station (Salinas, CA), \$1,883,000; and U.S. Pacific Basin Agricultural Research Center (HI), \$1,750,000.

COOPERATIVE STATE RESEARCH, EDUCATION, AND EXTENSION SERVICE

RESEARCH AND EDUCATION ACTIVITIES

The amended bill provides \$672,997,000 for research and education activities instead of \$671,419,000 as proposed by the House and \$700,849,000 as proposed by the Senate.

In lieu of the report requested by the House, the Committees encourage CSREES to include additional information in the budget justification on the primary research objective or objectives of each program for which funds are requested.

The Committees provide \$192,229,000 for competitive research under the National Research Initiative (NRI). Of this amount, \$3,000,000 is provided for the NRI for research that will be of direct benefit to the Food and Drug Administration (FDA) in pursuit of its food safety regulatory responsibilities. The Secretary of Agriculture and the Commis-

sioner of the FDA are directed to consult on setting the priorities for this research and report to the Committees on the specific areas of research to be pursued under the agreement of USDA and FDA.

The Committees encourage the Secretary to provide the requested increase for bioenergy and biobased fuels research within the funds provided for NRI and to give greater emphasis on NRI funding for forestry and natural resources topics.

The Committees also encourage the Department to use not less than 10 percent of competitive research grant funds for USDA's agricultural research enhancement awards program (including USDA-EPSCoR), in accordance with 7 USC 450i.

As part of the special research grant total, the Committees provide \$2,095,000 for policy research under the authorities of 7 U.S.C. 3155. Of this amount, \$1,200,000 is provided for the Food and Agriculture Policy Research Institute of which \$180,000 is for a cooperative agreement with the University of Wisconsin relating to dairy policy and \$150,000 is for the University of Nevada at Reno relating to the marketing of commodities in the Western United States. In addition, \$895,000 is for the Rural Policies Institute.

The Appropriations Committees appreciate the role of stakeholders, university per-

sonnel, and others that bring to the attention of the Congress research priorities necessary for the protection and improvement of agricultural production, nutrition, conservation, economic development, and other areas of vital importance to rural America. The Committees believe that these research activities, in conjunction with those identithrough the Department's own prioritization, offer a good balance of meeting the range of research needs for the nation. The Committees expect the Secretary to work with grantees under special research authorities to ensure that the objectives of the research are clearly articulated and that the research conclusions are made available to stakeholders, and the general public, in a way that will disseminate the information in a proper and useful manner.

In the distribution of funds under the Alternative Crops program, the Secretary shall ensure that regional representation is a component of any request for proposals by research institutions and universities. The Appropriations Committees strongly encourage the Secretary to engage stakeholders in the administration of program activities.

The following table reflects the amended bill:

Cooperative State Research, Education, and Extension Service	
Research and Education Activities	
Hatch Act	\$192,192,000
McIntire-Stennis Cooperative Forestry	24,966,000
Evans-Allen Program (1890 Colleges and Tuskegee University)	41,340,000
National Research Initiative	192,229,000
Special Research Grants:	172,227,000
Special Research Grants	92,422,000
Improved Pest Control:	72,422,000
	155,000
Expert IPM Decision Support System Integrated Post Management	2,396,000
Integrated Pest Management (IR 4)	
Minor Crop Pest Management (IR-4)	11,448,000
Pest Management Alternatives Total Improved Post Control	1,422,000
Total, Improved Pest Control	15,421,000 107,843,000
Total, Special Research Grants	107,843,000
Animal Health and Disease (Sec 1433)	5,006,000
1994 Institutions Research Program	1,544,000
Rangeland Research	990,000
Graduate Fellowship Grants	3,701,000
<u> </u>	5,423,000
nstitution Challenge Grants  Multicultural Scholars Program	988,000
Hispanic Education Partnership Grants	6,089,000
Secondary/2-year Post-secondary	990,000
	13,688,000
Capacity Building Grants (1890 Institutions) Payments to the 1994 Institutions (Tribal Colleges)	3,342,000
Alaska Native-serving and Native Hawaiian-serving Education Grants	3,218,000
Resident Instruction Grants for Insular Areas	750,000
Veterinary Medical Services Act	025 000
Subtotal	875,000 605,174,000
Duviolui	A 3003,27 mails
Federal Administration:	
Data Information System (REEIS)	2,723,000
Electronic Grants Administration System	2,151,000
Office of Extramural Programs (Grants)	443,000
Pay Costs and FERS	4,248,000
Peer Panels	400,000
Other Federal Administration:	+00,000
	400 000
Ag-based Industrial Lubricants, IA	408,000
Agricultural Literacy, MO	375,000
Agriculture Development in the American Pacific	375,000

Agriculture waste utilization, WV	488,00
Agriculture Water Policy, GA	662,00
Alternative Fuels Characterization Laboratory, ND	209,00
Animal Waste Management, OK	294,00
Applied Agriculture and Environmental Research, CA	743,00
Aquaculture, OH	668,00
Aquaculture, PA	165,00
Aquatic veterinary pathology, RI	600,00
Biodesign and Processing Research Center, VA	706,00
Biotechnology, MS	515,00
Botanical Research, UT	675,00
Center for Agricultural and Rural Development, IA	442,00
Center for Dairy Excellence, PA	75,00
Center for Food Industry Excellence, TX	1,015,00
Center for Innovative Food Technology, OH	851,00
Center for North American Studies, TX	743,00
Climate Forecasting, FL	2,675,00
Connecticut Oyster Fisheries	300,00
Cotton Research, TX	1,856,00
Council for Agricultural Science and Technology, IA	113,00
Dietary Intervention, OH	929,00
Ethnobotanicals, MD	375,00
Farmland Preservation, OH	113,00
Feed efficiency, WV	113,00
Greenhouse Nurseries, OH	539,00
High Value Horticultural Crops, VA	539,00
Mariculture, NC	236,00
Medicinal and Bioactive Crops, TX	300,00
Midwest Agribusiness Trade and Information Center (MATRIC), IA	188,00
Mississippi Valley State University	1,075,00
Monitoring Agricultural Sewage Sludge Application, OH	900,00
NE Center for Invasive Plants, CT, ME, VT	316,00
Pasteurization of Shell Eggs, MI	1,003,00
Phytoremediation Plant Research, OH	578,00
PM-10 Study, WA	287,00
Polymer Research, KS	1,125,00
Precision Agriculture, Tennessee Valley Research Center, AL	445,00

Rural Systems, MS	231,000
Shellfish, RI	263,000
Shrimp Aquaculture, AZ, HI, LA, MA, MS, SC, TX	3,119,000
Sustainable Agricultural Freshwater Conservation, TX	1,538,000
University of Wisconsin-Stevens Point Geographic Information System	1,856,000
Viral Hemorrhagic Septicemia	225,000
Vitis Gene Discovery, MO	452,000
Water pollutants, WV	413,000
Water Quality, ND	<u>375,000</u>
Total, Federal Administration	42,451,000
Other:	
Alternative Crops	825,000
Aquaculture Centers (Sec 1475)	3,956,000
Critical Agricultural Materials Act	1,091,000
Sustainable Agriculture	<u>14,500,000</u>
Total, Other	<u>20,372,000</u>
Total, Research and Education Activities	667,997,000

Cooperative State Research, Education, and Extension Service	
Research and Education Activities	
Special Research Grants	
	Amount
Advanced genetic technologies, KY	\$484,000
Advancing Biofuel Production, Baylor University	150,000
Aegilops Cylindrica (Jointed Goatgrass), ID, WA	263,000
Agricultural Diversification, HI	164,000
Agricultural Diversity/Red River Corridor, MN, ND	375,000
Agricultural entrepreneurial alternatives, PA	250,000
Agricultural marketing, IL	188,000
Agriculture Science, OH	410,000
Agroecology, MD	302,000
Air Quality, KS, TX	1,169,000
Alliance for food protection, GA, NE	131,000
Alternative salmon products, AK	824,000
Alternative Uses for Tobacco, MD	300,000
Animal Disease Research, WY	260,000
Animal Health, KY	293,000
Animal Science Food Safety Consortium, AR, IA, KS	1,064,000
Apple Fire Blight, MI, NY	371,000
Aquaculture product and marketing development, WV	525,000
Aquaculture, CA, FL, TX	446,000
Aquaculture, ID, WA	567,000
Aquaculture, LA	245,000
Aquaculture, MS	388,000
Aquaculture, NC	244,000
Aquaculture, VA	149,000
Armilliaria Root Rot, MI	112,000
Asparagus Technology and Production, WA	185,000
Avian Bioscience, DE	75,000
Babcock Institute, WI	446,000
Barley for Rural Development, ID, MT	551,000
Beef Improvement Research, MO, TX	743,000
Berry Research, AK	975,000
Biodesign and processing, VA	225,000
Bioenergy, CT	150,000
Biomass-based Energy Research, MS, OK	900,000
Biotechnology Test Production, IA	345,000
Biotechnology, NC	213,000
Bovine Tuberculosis, MI	264,000
Brucellosis Vaccine, MT	327,000

Cataloging Genes Associated with Drought and Disease Resistance, NM	188,000
Center for Public Lands and Rural Economies, UT	225,000
Center for Rural Studies, VT	263,000
Chesapeake Bay Agroecology, MD	233,000
Childhood Obesity & Nutrition, VT	113,000
Citrus Canker/ Greening, FL	1,305,000
Competitiveness of Agricultural Products, WA	504,000
Computational Agriculture, NY	178,000
Cool Season Legume Research, ID, ND, WA	419,000
Cotton Insect Management and Fiber Quality, GA	371,000
Cranberry/Blueberry Disease and Breeding, NJ	483,000
Cranberry/Blueberry, MA	119,000
Crop Integration and Production, SD	225,000
Crop Pathogens, NC	242,000
Dairy and Meat Goat Research, TX	112,000
Dairy Farm Profitability, PA	375,000
Delta Revitalization Project, MS	188,000
Designing Foods for Health, TX	1,485,000
Detection and Food Safety, AL	1,875,000
Displacing imported petroleum with renewables, FL	150,000
Drought management, UT	675,000
Drought Mitigation, NE	375,000
Efficient Irrigation, NM, TX	1,244,000
Environmental Biotechnology, RI	478,000
Environmental Research, NY	277,000
Environmental Risk Factors/Cancer, NY	161,000
Environmentally Safe Products, VT	338,000
Expanded Wheat Pasture, OK	240,000
Feed Efficiency in Cattle, FL	297,000
Feedstock Conversion, SD	501,000
Fish and Shellfish Technologies, VA	354,000
Floriculture, HI	261,000
Food and Agriculture Policy Research Institute, IA, MO	1,200,000
Food and fuel initiative, IA	300,000
Food Marketing Policy Center, CT	430,000
Food Safety Research Consortium, NY	743,000
Food Safety, ME, OK	410,000
Food Safety, TX	75,000
Food Security, WA	296,000
Food Systems Research Group, WI	409,000
Forestry Research, AR	342,000
Fresh produce food safety, CA	525,000

Fruit and Vegetable Market Analysis, AZ, MO	260,000
Functional genomics, UT	1,200,000
Future Foods, IL	494,000
Genomics for Southern Crop Stress and Disease, MS	855,000
Geographic Information System	1,338,000
Global Change/Ultraviolet Radiation	1,622,000
Grain Sorghum, KS, TX	552,000
Grass Seed Cropping for Sustainable Agriculture, ID, OR, WA	335,000
Hardwood Scanning Center, IN	375,000
High Performance Computing, UT	563,000
Human Nutrition, IA	483,000
Human Nutrition, LA	530,000
Human Nutrition, NY	405,000
Hydroponic Production, OH	133,000
Illinois-Missouri Alliance for Biotechnology	869,000
Improved Dairy Management Practices, PA	261,000
Improved Fruit Practices, MI	158,000
Increasing Shelf Life of Agricultural Commodities, ID	647,000
Infectious Disease Research, CO	613,000
Initiative to Improve Blueberry Production and Efficiency, GA	225,000
Institute for Food Science and Engineering, AR	831,000
Institute of Agriculture-Phytosensors for Crop Security, TN	750,000
Integrated Fruit and Vegetable Research, GA	190,000
Integrated Production Systems, OK	189,000
International Arid Lands Consortium, AZ	430,000
Joint U.SChina Biotechnology Research and Extension, UT	450,000
Leopold Center hypoxia project, IA	113,000
Livestock and Dairy Policy, NY, TX	743,000
Livestock Genome Sequencing, IL	605,000
Livestock Waste, IA	197,000
Lowbush Blueberry Research, ME	185,000
Maple research, VT	98,000
Meadow Foam, OR	193,000
Michigan Biotechnology Consortium	412,000
Midwest Advanced Food Manufacturing Alliance, NE	368,000
Midwest Poultry Consortium, IA	506,000
Milk Safety, PA	591,000
Molluscan Shellfish, OR	271,000
Montana Sheep Institute	150,000
Multi-commodity Research, OR	262,000
National Beef Cattle Genetic Evaluation Consortium, CO, GA, NY	660,000
National Center for Soybean Technology, MO	740,000

Nematode resistance genetic engineering, NM	225,000
Nevada arid rangelands initiative, NV	368,000
New Century Farm, IA	225,000
New crop opportunities, AK	332,000
New crop opportunities, KY	563,000
New satellite and computer-based technology for agriculture, MS	702,000
Oil resources from desert plants, NM	188,000
Organic cropping, OR	150,000
Organic Cropping, WA	266,000
Organic Waste Utilization, NM	75,000
Oyster Post Harvest Treatment, FL	332,000
Pasture and Forage Research, UT	188,000
Peach Tree Short Life, SC	209,000
Perennial Wheat, WA	105,000
Pest Control Alternatives, SC	212,000
Phytophthora Research, GA	191,000
Phytophthora Research, MI	371,000
Pierce's Disease, CA	1,642,000
Policy analyses for a national secure and sustainable food, fiber, forestry, and	150,000
energy program, TX	
Potato cyst nematode, ID	375,000
Potato Research	1,112,000
Precision agriculture, AL	449,000
Precision agriculture, KY	506,000
Preharvest Food Safety, KS	152,000
Preservation and Processing Research, OK	186,000
Protein Utilization, IA	628,000
Regional Barley Gene Mapping Project, OR	506,000
Regionalized Implications of Farm Programs, MO, TX	638,000
Renewable energy and products	750,000
Rice Agronomy, MO	186,000
Ruminant Nutrition Consortium, MT, ND, SD, WY	469,000
Rural Development Centers, LA	113,000
Rural Development Centers, ND	86,000
Rural Policies Institute, IA, MO, NE	895,000
Russian Wheat Aphid, CO	230,000
Seafood Safety, MA	314,000
Seed Technology, SD	267,000
Small Fruit Research, ID, OR, WA	329,000
Soil and Environmental Quality, DE	219,000
Soil-Borne Disease Prevention in Irrigated Agriculture, NM	188,000
Southeast Bioenergy, AL	225,000
Southeast Bioenergy, AL	225,0

Southwest Consortium for Plant Genetics and Water Resources, NM	291,000
Soybean Cyst Nematode, MO	596,000
Soybean Research, IL	799,000
Specialty Crops, AR	75,000
STEEP III Water Quality in Northwest	476,000
Sudden Oak Death, CA	73,000
Sustainable Agriculture and Natural Resources, PA	143,000
Sustainable Agriculture, CA	383,000
Sustainable Agriculture, MI	285,000
Sustainable Beef Supply, MT	731,000
Sustainable Engineered Materials from Renewable Sources, VA	520,000
Sweet sorghum for energy production, NE	150,000
Swine and Other Animal Waste Management, NC	375,000
Tick Borne Disease Prevention, RI	300,000
Tillage, Silviculture, Waste Management, LA	371,000
Tri-state Joint Peanut Research, AL	443,000
Tropical and Subtropical Research/T-Star	7,161,000
Tropical Aquaculture, FL	157,000
Uniform Farm Management Program, MN	221,000
Virtual Plant Database Enhancement Project, MO	630,000
Viticulture Consortium, CA, NY, PA	1,559,000
Water conservation, KS	75,000
Water Use Efficiency and Water Quality Enhancements, GA	371,000
Wetland Plants, LA	418,000
Wheat Genetic Research, KS	258,000
Wine Grape Foundation Block, WA	239,000
Wood Utilization, AK, ID, ME, MI, MN, MS, NC, OR, TN, WV	4,875,000
Wool Research, MT, TX, WY	221,000
Total	92,422,000

NATIVE AMERICAN INSTITUTIONS ENDOWMENT FUND

The amended bill provides \$11,880,000 for the Native American Institutions Endowment Fund as proposed by both the House and the Senate. EXTENSION ACTIVITIES

The amended bill provides \$456,460,000 for extension activities instead of \$463,886,000 as proposed by the House and \$458,537,000 as proposed by the Senate.

When awarding Rural Health and Safety Education Program funds, the Department should give priority to applicants with a demonstrated history of training and educating nurses and allied health professionals committed to rural practice.

The following table reflects the amended bill:

Cooperative State Research, Education, and Extension Ser Extension Activities	
Amount	
Smith-Lever Sections 3(b) and 3(c)	\$281,596,000
Smith-Lever Section 3(d):	
Farm Safety	4,759,000
Food and Nutrition Education (EFNEP)	66,019,000
Indian Reservation Agents/Federally-recognized Tribes Extension	3,000,000
New Technologies for Ag Extension	1,485,000
Pest Management	9,860,000
Sustainable Agriculture	4,600,000
Youth at Risk	8,024,000
Youth Farm Safety Education and Certification	467,000
Total Section 3(d) Programs	98,214,000
1890 Colleges and Tuskegee	36,103,000
1890 Facilities Grants (Sec 1447)	17,389,000
Renewable Resources Extension Act (RREA)	4,036,000
Rural Health and Safety Education	1,750,000
Extension Services at the 1994 Institutions	3,321,000
Grants to Youth Organizations	1,750,000
Subtotal	444,159,000
	<b>*</b>
Federal Administration and Special Grants:	
General Administration	6,853,000
Other Federal Administration:	
Ag in the Classroom	557,000
Children Farm Safety	75,000
Conservation Tech Transfer	375,000
Dairy Education, IA	170,000
Diabetes Detection and Prevention, WA	812,000
E-commerce, MS	248,000
Efficient Irrigation, NM, TX	1,727,000
Entrepreneurial Alternatives, PA	248,000
Extension specialist, MS	99,000
Health education leadership, KY	632,000
Income Enhancement Demonstration, OH	926,000
Iowa vitality center	225,000
National Center for Farm Safety, IA	169,000
National Wild Turkey Federation	174,000
Nursery Production, RI	219,000

Nutrition Enhancement, WI	750,000
Ohio-Israel Agriculture Initiative	499,000
Pesticide Reduction on Vegetables, WI	300,000
Pilot Technology Transfer, MS, OK	225,000
Pilot Technology Transfer, WI	186,000
Potato Integrated Pest Management - Late Blight, ME	300,000
Potato Pest Management, WI	297,000
Range improvement, NM	225,000
Red Cliff Tribal Hatchery, WI	371,000
Rural Technologies, HI	75,000
Urban Horticulture and Marketing, IL	75,000
Urban Horticulture, WI	349,000
Wood Biomass as an Alternative Farm Product, NY	140,000
Total Other Federal Administration	10,448,000
Total, Federal Administration	17,301,000
Total, Extension Activities	461,460,000 (456,460,00

INTEGRATED ACTIVITIES The amended bill provides \$56,244,000 for integrated activities instead of \$57,244,000 as

proposed by the House and 12,948,000 as proposed by the Senate.

The following table reflects the amended

Cooperative State Research, Education, and Extension Service	
Integrated Activities	
	Amount
Water Quality	\$12,738,000
Food Safety	14,699,000
Regional Pest Management Centers	4,125,000
Crops at Risk from FQPA Implementation	1,375,000
FQPA Risk Mitigation Program for Major Food Crop Systems	4,419,000
Methyl Bromide Transition Program	3,075,000
Organic Transition Program	1,855,000
Total, Section 406	42,286,000
International Science and Education Grants Program	2,000,000
Critical Issues Program	737,000
Regional Rural Development Centers Program	1,321,000
Homeland Security, Food and Agriculture Defense Initiative	9,900,000
Total, Integrated Activities	56,244,000

OUTREACH FOR SOCIALLY DISADVANTAGED FARMERS

The amended bill provides \$6,440,000 for Outreach for Socially Disadvantaged Farmers instead of \$6,930,000 as proposed by the House and \$5,940,000 as proposed by the Senate.

OFFICE OF THE UNDER SECRETARY FOR MARKETING AND REGULATORY PROGRAMS

The amended bill provides \$721,000 for the Office of the Under Secretary for Marketing and Regulatory Programs instead of \$759,000 as proposed by both the House and the Senate.

ANIMAL AND PLANT HEALTH INSPECTION SERVICE

SALARIES AND EXPENSES

The amended bill provides \$873,754,000 for the Animal and Plant Health Inspection Service (APHIS) instead of \$874,643,000 as proposed by the House and \$911,742,000 as proposed by the Senate.

The following table reflects the amended bill:

## Animal and Plant Health Inspection Service FY 2008

(dollars in thousands)

PROGRAM	AMOUNT
PEST AND DISEASE EXCLUSION:	
Agricultural Quarantine Inspection (AQI)	\$27,063
Cattle Fever Ticks	7,653
Foreign Animal Disease/Foot and Mouth Disease	8,695
Fruit Fly Exclusion & Detection	60,723
Import/Export	11,237
Screwworm	27,753
Trade Issues Resolution & Management	12,505
Tropical Bont Tick	424
Subtotal, Pest and Disease Exclusion	156,053
PLANT AND ANIMAL HEALTH MONITORING:	
Animal Health Monitoring & Surveillance	123,371
Animal & Plant Health Reg. Enforcement	12,438
Biosurveillance	1,991
Emergency Management Systems	15,373
Highly Pathogenic Avian Influenza	51,725
Pest Detection	27,724
Select Agents	4,251
Wildlife Disease Monitoring & Surveillance	
Subtotal, Plant and Animal Health Monitoring	236,873
PEST AND DISEASE MANAGEMENT:	
Aquaculture	6,855
Biological Control	9,581
Boll Weevil	· -
Brucellosis	9,532
Chronic Wasting Disease	17,807
Contingency Funds	1,000
Cotton Pests	37,269
Emerging Plant Pests	127,859
Golden Nematode	807
Grasshopper	6,643
Gypsy Moth	4,803
Imported Fire Ant	1,898
Johne's Disease	10,613
Low Pathogen Avian Influenza	15,720

Noxious Weeds	1,788
Pink Bollworm	_
Plum Pox	2,199
Pseudorabies	2,402
Scrapie	18,105
Tuberculosis	15,397
Wildlife Services Operations	75,447
Witchweed	1,515
Subtotal, Pest and Disease Management	367,240
ANIMAL CARE:	
Animal Welfare	20,643
Horse Protection	497
Subtotal, Animal Care	21,140
SCIENTIFIC AND TECHNICAL SERVICES:	
Biosecurity	1,952
Biotechnology Regulatory Services	11,811
Environmental Compliance	2,645
Plant Methods Development Labs	9,550
Veterinary Biologics	16,658
Veterinary Diagnostics	23,256
Wildlife Services Methods Development	17,880
Subtotal, Scientific and Technical Services	83,752
MANAGEMENT	
APHIS Information Technology Infrastructure	4,506
Physical/Operational Security	4,190
Subtotal, Management	8,696
TOTAL, APHIS	873,754

The amended bill provides \$27,063,000 for agricultural quarantine inspection. Of this amount, \$2,079,000 is for interline activities in Hawaii and \$225,000 is for the Washington Clean Plant Program.

The amended bill provides \$123,371,000 for animal health monitoring and surveillance. Within this amount, the following items are provided: Biosafety (VT), \$242,000; Conservation Science at Lincoln Park Zoo (IL), \$37,000; New Mexico Rapid Syndrome Validation Program, \$407,000; Wisconsin Livestock Identification Consortium, \$1,485,000; Database of North Carolina's Agriculture Industry, \$223,000; Remote Diagnostic and Wildlife Disease Surveillance (ND), \$1,364,000; and National Farm Animal Identification and Records, \$446,000.

The amended bill provides \$9,750,000 to continue implementation of NAIS. The Committees very much appreciate the work that has gone into the drafting of the NAIS business plan and have reviewed drafts of the document. While the document does help to define and separate out aspects of the program, it does not provide sufficient justification for the requested appropriation of \$33,171,000 for NAIS for fiscal year 2008.

The plan does not indicate how APHIS will reach its 48-hour traceback goal, a question that the Committees have been asking APHIS every year since the program started. While it sets forth key outcomes, there is no clear presentation of how APHIS will actually reach those goals, and APHIS does not provide an estimate of the full cost of implementing the plan.

The Committees' concern about how the funds for the program have been used is not new, and the plan indicates that those concerns were justified. The Committees are concerned that 51 percent of the obligations to date in NAIS have been for cooperative agreements that, until very recently, did not require that cooperators or grantees agree to specific performance goals. Another 25 percent has gone for program management.

In light of the lack of information provided on full costs and concerns about the use of funds to date, the Committees simply cannot provide the full request.

The amended bill provides an increase of \$1,750,000 over fiscal year 2007 for emergency management systems, of which \$750,000 is for the national veterinary vaccine stockpile and \$1,000,000 is for animal care in emergencies.

The amended bill provides an increase of \$4,525,000 over fiscal year 2007 for highly pathogenic avian influenza for domestic surveillance and preparedness.

The amended bill provides \$27,724,000 for pest detection. Of this amount, \$623,000 is for the California County Pest Detection Augmentation Program and \$743,000 is for import inspection in California.

The amended bill provides an increase of \$375,000 over fiscal year 2007 for select agents for work related to the Agricultural Bioterrorism Protection Act and \$375,000 to continue addressing issues raised by the Office of Inspector General.

The amended bill provides an increase of \$5,600,000 over 2007 for aquaculture for activities related to Viral Hemorrhagic Septicemia.

The amended bill provides \$9,532,000 for brucellosis. Of this amount, \$697,000 is for the Greater Yellowstone Interagency Brucellosis Committee.

The amended bill provides \$17,807,000 for chronic wasting disease. Of this amount, \$1,299,000 is for surveillance in Wisconsin; \$183,000 is for surveillance in Utah; and \$38,000 is for surveillance in Colorado.

The amended bill provides \$127,859,000 for emerging plant pests as follows: \$20,007,000 for Asian long-horned beetle, including

\$353,000 for Illinois; \$35,559,000 for citrus health; \$23,175,000 for glassy-winged sharp-shooter; \$9,600,000 for potato cyst nematode; \$30,657,000 for emerald ash borer, including \$1,500,000 for Illinois; \$5,326,000 for sudden oak death; \$1,507,000 for Karnal bunt; \$371,000 for hydrilla control in Virginia; \$234,000 for olive fruit fly (CA); \$1,000,000 for light brown apple moth; and \$423,000 for miscellaneous pests.

The Committees encourage the Secretary to ensure adequate funding is made available for Asian long-horned beetle activities in New York. The Committees also encourage the Secretary to help States with new emerald ash borer outbreaks, such as Maryland, and States that are at risk, such as Wisconsin.

The Committees encourage APHIS to use the funding provided for sudden oak death (Phytopthora ramorum) to promote the research, development and testing of new systems of nursery pest and disease management and programs of inspection and regulation; for surveying; and for diagnostic tools. The Committees request a report, within 120 days of the enactment of this Act, that examines the effectiveness of current regulatory and inspection efforts; delivers an assessment of the potential risk from infected plant material; and the risk posed by the importation into the United States of P. ramorum host and associated host plants and the interstate movement of such plant material.

Of the amount provided for hydrilla control, \$333,900 is for a cooperative agreement with the Lake Gaston Weed Control Council and \$37,100 is for a cooperative agreement with the Tri-County (Smith Mountain) Lake Administrative Commission. The agency is directed to provide technical assistance to these entities in carrying out control efforts, and report back to the Committees by May 1, 2008, on the status of these projects.

The amended bill provides \$6,643,000 for the grasshopper program. Of this amount, \$1,125,000 is for grasshopper and Mormon cricket activities in Nevada and \$1,125,000 is for grasshopper and Mormon cricket activities in Utah

The amended bill provides \$10,613,000 for Johne's disease. Of this amount, \$933,000 is for activities in Wisconsin.

The amended bill provides \$15,720,000 for low pathogen avian influenza. Of this amount, \$750,000 is for avian influenza preparedness activities in Connecticut.

The amended bill provides \$1,788,000 for noxious weeds. Of this amount, \$223,000 is for cogongrass control in Mississippi; \$37,000 for weed management in Nevada; \$222,000 for the National Biodiversity Conservation Strategy; and \$188,000 for the Nez Perce Bio-Control Center.

The amended bill provides \$75,447,000 for wildlife services operations. Within this amount, the following items are provided: integrated predation management activities in West Virginia, \$300,000; cormorant control, Lake Champlain, \$111,000; beaver management and control in Mississippi, \$475,000; beaver management in North Carolina, \$223,000; blackbird management in North Dakota and South Dakota, \$284,000; blackbird management in Louisiana, \$101,000; blackbird management in Kansas, \$128,000; cormorant control in Michigan, \$149,000; cormorant control, Delta States, \$239,000; Tri-State predator control, \$993,000; brown tree snake management, \$705,000; wildlife services, South Dakota, \$557,000; the Cooperative Livestock Protection Program, \$225,000; wolf predation management in Wisconsin, Minnesota, and Michigan, \$779,000; crop and aquaculture losses in Southeast Missouri, \$222,000; predation wildlife services in Virginia, \$150,000; and cormorant control in New York, \$743,000.

The Committees encourage APHIS to provide the fiscal year 2007 funding levels for wildlife services in Hawaii and Arkansas.

The Committees understand that APHIS has, and will continue to use, statutory authority to reimburse employees for the use of personally owned animals and equipment, including but not limited to horses, dogs, all terrain vehicles, snowmobiles, computer connectivity, and cellular telephones.

The amended bill provides \$11,811,000 for biotechnology regulatory services (BRS), including \$278,000 for the Biosafety Institute/National Institute for Genetically Modified Agriculture Products. An increase of \$1,000,000 is provided for increased enforcement of BRS regulations.

The amended bill includes an increase of \$1,000,000 over fiscal year 2007 for plant methods development labs to support the development of detection and control tools to contain and eradicate the emerald ash borer.

The amended bill includes an increase of \$1,000,000 over fiscal year 2007 for veterinary biologics for meeting increased demands for applications and addressing containing requirements and meeting standards related to the use of select agents and toxins.

The amended bill provides \$23,256,000 for veterinary diagnostics, including an increase of \$300,000 over 2007 for the National Veterinary Services Laboratories accreditation. Of the total provided, \$75,000 is for disease prevention, LA; \$75,000 for Agriculture Compliance Laboratory equipment, DE; \$75,000 for aquaculture monitoring technology, KY; and \$278,000 for the National Agriculture Biosecurity Center, KS.

The amended bill provides \$17,880,000 for wildlife services methods development, including an increase of \$500,000 for the avian influenza initiative to study the virus in swine. Of the total provided, the following items are provided: the National Wildlife Research Station in Kingsville, Texas, \$311,000; the Berryman Institute, UT/MS, \$1,125,000; Research Station, UT. Predatory the \$1.040.000; the National Wildlife Research Center in Mississippi, \$257,000; the National Wildlife Research Center in Hilo, Hawaii. \$173,000; and rodent control in Arkansas. \$113,000.

#### BUILDINGS AND FACILITIES

The amended bill provides no funding for Animal and Plant Health Inspection Service, Buildings and Facilities, instead of \$4,946,000 as proposed by both the House and the Senate.

#### AGRICULTURAL MARKETING SERVICE

#### MARKETING SERVICES

The amended bill provides \$76,862,000 for the Agricultural Marketing Service instead of \$79,945,000 as proposed by the House and \$80,145,000 as proposed by the Senate.

In lieu of bill language included by the Senate, the Committees reaffirm the schedule and report requirements included in the House report related to Country of Origin Labeling.

#### LIMITATION ON ADMINISTRATIVE EXPENSES

The amended bill provides \$61,233,000 for Limitation on Administrative Expenses as proposed by both the House and the Senate. FUNDS FOR STRENGTHENING MARKETS, INCOME,

AND SUPPLY (SECTION 32)

The amended bill provides \$16,798,000 for Funds for Strengthening Markets, Income, and Supply as proposed by both the House and the Senate.

In addition, the Committees provide \$10,000,000 for the Web-based Supply Chain Management system as proposed by the Senate instead of \$20,000,000 as proposed by the House.

PAYMENTS TO STATES AND POSSESSIONS

The amended bill appropriates \$11,709,000 for Payments to States and Possessions instead of \$1,334,000 as proposed by the House and \$3,834,000 as proposed by the Senate.

Of the total provided, \$8,500,000 is for specialty crops block grants and \$1,875,000 is for a grant for the development of specialty markets in Wisconsin.

GRAIN INSPECTION, PACKERS AND STOCKYARDS ADMINISTRATION

#### SALARIES AND EXPENSES

The amended bill provides \$38,785,000 for the Grain Inspection, Packers and Stockyards Administration instead of \$41,115,000 as proposed by the House and \$39,115,000 as proposed by the Senate. The amount provided includes an increase of \$1,000,000 for increased enforcement of the Packers and Stockyards Act.

### LIMITATION ON INSPECTION AND WEIGHING SERVICES EXPENSES

The amended bill provides \$42,463,000 for Limitation on Inspection and Weighing Services Expenses as proposed by both the House and the Senate.

Office of the Under Secretary for Food Safety

The amended bill provides \$600,000 for the Office of the Under Secretary for Food Safety instead of \$632,000 as proposed by both the House and the Senate.

FOOD SAFETY AND INSPECTION SERVICE

The amended bill provides \$930,120,000 for the Food Safety and Inspection Service as proposed by the House instead of \$930,620,000 as proposed by the Senate.

The amended bill does not assume Food Safety Inspection user fees of \$96,000,000 as proposed in the President's budget request. Such fees are not authorized.

The amended bill includes \$63,299,000 for state meat inspection costs, which includes an increase of \$250,000 above the request for state inspection pay costs. About 2,100 meat and poultry establishments are inspected under State Meat and Poultry Programs, and many of these establishments are small or very small. FSIS reimburses states up to 50 percent of the estimated costs of administering state inspections, and has historically provided the full 50 percent of states' documented need. In fiscal year 2006, FSIS

reimbursements to the states fell below 50 percent for the first time in nearly 30 years, and it is the understanding of the Appropriations Committees that the funding level provided will allow FSIS to resume providing 50 percent of the documented need by the states.

The amended bill includes the following amounts:

## FOOD SAFETY AND INSPECTION SERVICE FUNDING BY ACTIVITY

Food Safety & Inspection:	
Federal	\$829,807,000
State	63,299,000
International	18,327,000
CODEX	3,737,000
Public Health Data Com-	
munication Infrastruc-	
ture	14,950,000
Total	\$930,120,000

OFFICE OF THE UNDER SECRETARY FOR FARM AND FOREIGN AGRICULTURAL SERVICES

The amended bill provides \$632,000 for the Office of the Under Secretary for Farm and Foreign Agricultural Services instead of \$666,000 as proposed by both the House and the Senate.

#### FARM SERVICE AGENCY SALARIES AND EXPENSES

The amended bill provides \$1,134,045,000 for the Farm Service Agency, Salaries and Expenses instead of \$1,127,409,000 as proposed by the House and \$1,160,662,000 as proposed by the Senate.

The Appropriations Committees continue to recognize the need for major upgrades to the Farm Service Agency's computer system used primarily for program delivery. Previous requests for a detailed spending plan for these IT upgrades from the Department have gone unanswered. The Appropriations Committees direct the Department to submit a plan detailing the issues surrounding the deteriorating IT system and the associated costs no later than 30 days after enactment of this Act to the Appropriations and Agriculture Committees. The Appropriations Committees have included IT funds adequate to meet the need described in the Department's budget request. However, since the majority of the work performed by this system is the delivery of mandatory funded farm bill programs, the Appropriations Committees strongly encourage the Department to work with the House and Senate Agriculture Committees to secure mandatory funding to work towards resolution of this looming meltdown.

#### STATE MEDIATION GRANTS

The amended bill provides \$4,400,000 for State Mediation Grants instead of \$4,000,000 as proposed by the House and \$4,750,000 as proposed by the Senate.

## GRASSROOTS SOURCE WATER PROTECTION PROGRAM

The amended bill provides \$3,713,000 for the Grassroots Source Water Protection Program as proposed by both the House and the Senate.

#### DAIRY INDEMNITY PROGRAM

The amended bill provides \$100,000 for the Dairy Indemnity Program as proposed by both the House and the Senate.

### AGRICULTURAL CREDIT INSURANCE FUND PROGRAM ACCOUNT

The following table reflects the amended bill:

(\$223,857,000)
9,962,000
(1,247,400,000)
4,990,000
(\$579,150,000)
73,494,000
(1,024,650,000)
24,797,000
(271,886,000)
36,270,000
(3,960,000)
125,000
(100,000,000)
\$303,309,000
7,920,000

The amended bill provides for a transfer of \$303,309,000 to salaries and expenses instead of \$310,230,000 as proposed by both the House and the Senate.

#### RISK MANAGEMENT AGENCY

The amended bill provides \$76,658,000 for the Risk Management Agency instead of \$78,833,000 as proposed by both the House and the Senate. The Pest Information Platform for Education & Extension (PIPE) is a critical pest risk management tool for Asian soybean rust and other pathogens of legumes. Congress encourages the Risk Management Agency to continue the PIPE program for FY2008.

#### CORPORATIONS

FEDERAL CROP INSURANCE CORPORATION FUND

The amended bill provides an appropriation of such sums as may be necessary for the Federal Crop Insurance Corporation Fund (estimated to be \$4,818,099,000 in the President's fiscal year 2008 Budget Request) as proposed by both the House and the Senate.

#### COMMODITY CREDIT CORPORATION FUND REIMBURSEMENT FOR NET REALIZED LOSSES

The amended bill provides an appropriation of such sums as may be necessary for Reimbursement for Net Realized Losses of the Commodity Credit Corporation (estimated to be \$12,983,000,000) as proposed by the Senate instead of \$12,983,053,000 as proposed by the House.

The Appropriations Committees do not adopt the Senate language regarding the sale of non-fat dry milk.

#### HAZARDOUS WASTE MANAGEMENT

The amended bill provides a limitation of \$5,000,000 for Hazardous Waste Management as proposed by both the House and the Senate.

## FARM STORAGE FACILITY LOANS PROGRAM ACCOUNT

The amended bill provides no funding for the farm storage facility loan program as proposed by the House instead of \$4,660,000 as proposed by the Senate.

#### TITLE II

#### CONSERVATION PROGRAMS

OFFICE OF THE UNDER SECRETARY FOR NATURAL RESOURCES AND ENVIRONMENT

The amended bill provides \$742,000 for the Office of the Under Secretary for Natural Resources and Environment instead of \$781,000 as proposed by both the House and the Senate.

NRCS is encouraged to establish a competitive demonstration pilot program utilizing rapid growth reforestation technology.

NATURAL RESOURCES CONSERVATION SERVICE

#### CONSERVATION OPERATIONS

The amended bill provides \$840,326,000 for Conservation Operations instead of \$851,910,000 as proposed by the House and \$862,996,000 as proposed by the Senate.

The amended bill requires funds appropriated for Conservation Operations be available until September 30, 2009. The Appropriations Committees direct the Secretary to report to the Committees no later than September 30, 2008, on any projects or activities for which funds have been specifically provided by this Act that have not been obligated by that date. Such a report shall include the reasons for which the obligations have not been made and a timetable indicating when those obligations shall occur.

Funding for fiscal year 2006 projects is not continued in fiscal year 2008 unless specifically mentioned in the following table. The following funds are directed to be used in cooperative agreements continued with the same cooperator entities as in the fiscal year 2006 agreements, except as noted:

State	Project	FY 2008 rec- ommendation
AK	Alaska Association of Conservation Dis- tricts.	\$661,000
AK	Native Plant Commercialization	133,000
AK	US Cold Regions Botanical Research Net- work.	133,000
AL AR	Conservation Education in Alabama National Water Management Center	217,000 1,965,000

State	Project	FY 2008 rec- ommendation
AR	Small Farm Outreach Wetlands Manage- ment Center	144,000
CA	ment Center. Mojave Water Agency Non-Native Plant Re- moval.	715,000
CA	Monterey Bay Sanctuary Municipal Water District of Orange County for efficient irrigation.	429,000 144,000
CO CT	Water Conservation project in Colorado Cooperative agreement with Tufts Univer- sity to improve conservation practices.	361,000 357,000
DE FL FL	Irrigation System Program in Delaware Green Institute	253,000 286,000 715,000
GA GA	Dairy and Poultry waste treatment. Altamaha River Basin water quality project Community Nutrient Management Facilities for the Lagoon Waste Management Demonstration program.	71,000 250,000
GA HI	GA Soil and Water Conservation Commission Cooperative Agreement.  Agricultural Development and Resource	2,599,000 643,000
н	Conservation.  Molokai Agriculture Development and Re-	72,000
Н	source Conservation. HI Plant Materials Center	114,000
IA IA	CEMSA with Iowa Soybean Association Hungry Canyons Project (Loess Hills Soil	309,000 858,000
IA	Erosion). On-Farm Management System Evaluation	179,000
IA	Network. Tallgrass Prairie Center—Native Seed	319,000
IA	Testing Lab. The lowa Buffer Initiative	71,000
ID	Watershed Demonstration Project	144,000 143,000 144,000
IL	Pressure Delivery System. Illinois River Agricultural Water Conserva-	108,000
IL	tion. Illinois River Basin The Illinois Buffer Initiative	433,000
IL IL KY	Green River Water Quality and Biological	71,000 108,000 90,000
KY KY	Kentucky Soil Erosion Control Technical Assistance to providing grants to	776,000 715,000
LA	Soil Conservation Districts in KY. Bayou Sere Drainage Improvements/False	143,000
LA	River.  Best Management Practices and Master Farmer Special Research Grant with LSU.	286,000
LA	Union-Lincoln Regional Water Supply Ini- tiative.	144,000
MA	Weed It Now on the Berkshire Taconic Landscape, MA. Conservation Planning MA/WI	48,000
MA/WI MD MO	Upper White River Basin Water Quality	433,000 4,288,000 308,000
MS	Project. Choctaw County feasibility study for surface impoundment.	179,000
MS MS	Delta Conservation Demonstration	433,000 181,000
MS MS NC	Mississippi Conservation Initiative	1,191,000 1,083,000 322,000
NC	Industry.  Town of Cary Swift Creek watershed protection and stream bank restoration.	213,000
NJ	Conservation technical assistance in New Jersey.	253,000
NM	Geospatial Framework for Water Manage- ment in New Mexico.	361,000
NM	Riparian Restoration along the Rio Grande, Pecos, and Canadian Rivers in New Mexico.	180,000
NV	Carson City Waterfall Fire Restoration Rangeland Conservation & Fuels Management.	289,000 144,000
NV NY NY	Wildfire support in Nevada	108,000 64,000 179,000
NY NY	Tarrytown. Long Island Sound Watershed, NY Non-Point Pollution in Onondaga and Onei-	143,000 357,000
NY NY	da Lake Watersheds. Pace University Land Use Law Center Pastureland Management/Rotational Graz-	143,000 429,000
NY NY OH	ing. Skaneateles and Owasco Lake Watersheds Watershed Agricultural Council	232,000 515,000 715,000
RI RI	Nitrate Pollution Reduction in Rhode Island	166,000 144,000
RI SD TX	Soil Surveys in Rhode Island	144,000 325,000 357,000
TX	Water Protection Plan for Hood County Water Quality for Tarrant County	72,000 361,000
UT UT UT VT	Washington Fields	2,635,000 2,144,000
VT VT	Water quality in Utah	253,000 253,000 180,000
WI WI	Champlain in Vermont. Conservation Internships in Wisconsin Conservation technology transfer in Wisconsin.	87,000 505,000
WI WI	Dairy Business Association	180,000 253,000
WI WI WV	Sand County Foundation  Appalachian Small Farmer Outreach Program/Risk Management Initiative.	686,000 858,000 722,000
	5. and their management militalive.	

State	Project	FY 2008 rec- ommendation
WV	Big Sandy Tri-State Watershed Inventory & Analysis.	289,000
WV	Geographic Information Systems Center of Excellence.	3,249,000
WV	Potomac River Tributary Strategy in West Virginia.	180,000
WV	Soil Phosphorus Studies	217,000
WY	Accelerated Soil Mapping Survey	214,000
	Audubon at Home	357,000
	Great Lakes Basin Soil and Erosion Control	433,000
	Operation Oak Program	286,000
	Total, Conservation Technical Assist- ance Projects.	\$43,500,000

#### WATERSHED SURVEYS AND PLANNING

The amended bill provides no funding for Watershed Surveys and Planning as proposed by the Senate instead of \$6,556,000 as proposed by the House.

## WATERSHED AND FLOOD PREVENTION OPERATIONS

The amended bill provides \$30,000,000 for Watershed and Flood Prevention Operations instead of \$37,000,000 as proposed by the House and \$33,450,000 as proposed by the Senate.

The Committees are aware of and expect progress to continue and/or to provide financial/technical assistance for the next phase for the following projects:

State	Project	FY 2008 Rec- ommendation
AR	Big Slough Watersheds	\$166,000
AR	Departee Creek Watershed	91,000
HI	Lower Hamakua Ditch Watershed	207,000
HI	Upcountry Maui Watershed	207,000
HI	Wailuka-Alenaio Watershed	124,000
IA	Little Sioux Watershed Project	1,037,000
IA	Soap Creek Watershed	955,000
IL	McDowell Grove Dam Flood Plain/Wetlands Restoration Project.	1,658,000
KS	Doyle Creek Watershed	118.000
MO	Little Otter Creek Watershed Project	539,000
MO	East Fork of the Grand	124,000
MO	Big Creek-Hurricane Creek	539,000
MO	East Locust Creek Watershed Plan Revision	2.819.000
NC	Swan Quarter Dike	2,818,000
NC	Yadkin County Deep Creek Project	4,975,000
NE	Buck and Duck Creek Watershed Project	2,488,000
OH	South Fork of the Licking River Watershed Project.	203,000
OR	McKenzie Canyon Irrigation Pipeline Project	448,000
PA	Neshaminy Creek Watershed Project, Bucks County.	2,512,000
PA	Tuplehocken Creek Watershed	850,000
RI	Pocasset River Floodplain Management Project.	62,000
TX	Attoyac Bayou site 23-A	332,000
TX	Big Creek (Tri-County) Watershed Project	810,000
VA	Buena Vista Watershed	62,000
WV	Lost River Watershed	3,856,000
	Total, Watershed and Flood Prevention Operations.	\$28,000,000

#### WATERSHED REHABILITATION PROGRAM

The amended bill provides \$20,000,000 for the Watershed Rehabilitation Program as proposed by the Senate instead of \$31,586,000 as proposed by the House.

#### RESOURCE CONSERVATION AND DEVELOPMENT

The amended bill provides \$51,088,000 for Resource Conservation and Development instead of \$52,370,000 as proposed by the House and \$53,150,000 as proposed by the Senate.

#### HEALTHY FORESTS RESERVE PROGRAM

The amended bill provides \$2,000,000 for the Healthy Forests Reserve Program instead of no funding as proposed by the House and \$2,476,000 as proposed by the Senate.

#### TITLE III

#### RURAL DEVELOPMENT PROGRAMS

OFFICE OF THE UNDER SECRETARY FOR RURAL DEVELOPMENT

The amended bill provides \$632,000 for the Office of the Under Secretary for Rural Development instead of \$666,000 as proposed by both the House and the Senate.

The Appropriations Committees are concerned about the proposal to close local Rural Development (RD) offices. Some of these offices are located in counties identified by the Economic Research Service as

persistent poverty counties. The amended bill includes a general provision that requires the Secretary of Agriculture to determine the cost effectiveness and/or enhancement of program delivery prior to closing or relocating any RD offices. The Department is directed to provide a report, not later than 60 days before the date of the proposed closure or relocation that describes the justifications for such closures and relocations.

The fiscal year 2006 Appropriations Act made permanent a general provision requiring that the Department of Agriculture consider and treat all loan levels in any appropriations act as estimates and not as loan limitations. It has come to the Committees attention that loan levels with negative or zero subsidy rates are being treated as limitations. The Committees want to reiterate the intent of that provision and expect the Department to utilize this authority if demand or authorization changes justify such action by fully recognizing adjustments to current program levels that may occur as the result of recent legislation. The Committees expect to be notified within 30 days of any increases in these programs based on demand or authorization changes.

#### RURAL COMMUNITY ADVANCEMENT PROGRAM

The amended bill provides funding for the Rural Community Advancement Program (RCAP) under the associated agencies as proposed by the Senate. The House proposed \$728,807,000 under the RCAP account, and the Senate proposed a total of \$704,091,000 under the associated agencies.

RURAL DEVELOPMENT SALARIES AND EXPENSES The amended bill provides \$169,998,000 for Rural Development Salaries and Expenses instead of \$175,382,000 as proposed by the House and \$175,302,000 as proposed by the Senate.

#### RURAL HOUSING SERVICE RURAL HOUSING INSURANCE FUND PROGRAM ACCOUNT

The amended bill provides a total subsidy of \$208.761.000 for activities under the Rural Housing Insurance Fund Program Account instead of \$212,163,000 as proposed by the House and \$202,736,000 as proposed by the Senate.

The amended bill provides for an estimated loan program level of \$5,605,573,000 instead of \$5,100,000,000 as proposed by the House and \$4,966,684,000 as proposed by the Senate.

The amended bill provides for a transfer of \$452,927,000 to the Rural Development Salaries and Expenses account instead of \$462,521,000 as proposed by both the House and the Senate.

The Committees on Appropriations acknowledge that significant portions of section 515 appropriations have been used for needed portfolio repair and rehabilitation. However, these repairs can be more efficiently accomplished utilizing tools available under the Revitalization Initiative. For that reason, funding that would have been provided to the section 515 account and used for section 515 repair and rehabilitation is appropriated directly to the Multi-Family Housing Revitalization Program Account.

The amended bill provides a program level of \$4,220,000,000 for the Section 502 Guaranteed Homeownership loans. These loans offer a safe alternative to subprime mortgages for creditworthy low and moderate income rural homebuyers. Lenders and mortgage brokers are increasingly looking for traditional, standard term, mortgage loan programs to serve their clientele, particularly those in need of affordable mortgage financing options. Obligations in the Section 502 Guaranteed Homeownership program have escalated and have increased by 75 percent over last year's activity during the first two months of the fiscal year. This demand is unprecedented and it is expected that demand will remain strong and grow throughout the rest of the fiscal year as the market continues to adjust from the diminished availability of subprime loans for home purchase.

The following table indicates loan and subsidy levels provided in the amended bill:

Rural Housing Insurance Fund Program Account:

#### Loan authorizations:

Single family direct (sec.

Single family direct (sec.	
502)	(\$1,129,391,000)
Single family unsub-	(41,120,001,000)
sidized guaranteed	(4,220,000,000)
Rental housing (sec. 515)	(70,000,000)
Multi-family housing	(10,000,000)
	(100,000,000)
guaranteed (sec. 538)	(130,000,000)
Housing repair (sec. 504)	(34,652,000)
Credit sales of acquired	
property	(11,485,000)
Site loans (sec. 524)	(5,045,000)
Self-help housing land	
development	(5,000,000)
_	-
Total, Loan authoriza-	
tions	(\$5,605,573,000)
=	
Loan subsidies:	
Single family direct (sec.	
	#10F 004 000
502)	\$105,824,000
Single family unsub-	=0.400.000
sidized guaranteed	50,400,000
Rental housing (sec. 515)	29,827,000
Multi-family housing	
guaranteed (sec. 538)	12,220,000
TT	
Housing repair (sec. 504)	9,796,000
Credit sales of acquired	9,796,000

Total, Loan subsidies		\$208,761,000
	_	

#### RHIF administration expenses (transfer to RD) .....

property .....

development .....

Self-help housing land

\$452,927,000

552,000

142,000

#### RENTAL ASSISTANCE PROGRAM

The amended bill provides \$482,090,000 for the Rental Assistance Program instead of \$533,020,000 as proposed by the House and \$496,950,000 as proposed by the Senate.

These funds are provided for renewal of expiring rental assistance contracts for a oneyear term and for preservation incentives and new construction contracts. In addition, this funding level provides a five percent funding reserve to cover any unforeseen disruptions for renewing contracts. It is expected that one-year contract terms will allow for more accurate cost estimation and will reduce the recent cost fluctuations in this program.

#### MULTI-FAMILY HOUSING REVITALIZATION PROGRAM ACCOUNT

The amended bill provides \$28,000,000 for the Multi-family Housing Revitalization Program instead of \$27,800,000 as proposed by the House and \$33,423,000 as proposed by the

The Department is directed to provide an information technology development and spending plan on an automated system to manage housing vouchers issued from the Multi-Family Housing Revitalization Program Account. No funds are to be obligated on that system until submission of the report to the Committees on Appropriations.

The Department is directed to include in the Multi-Family Housing Revitalization Initiative projects funded through the Section 514 and Section 516 Farm Labor Housing Program.

#### MUTUAL AND SELF-HELP HOUSING GRANTS

The amended bill provides \$39,000,000 for Mutual and Self-Help Housing Grants instead of \$40,000,000 as proposed by the House and \$38,000,000 as proposed by the Senate.

#### RURAL HOUSING ASSISTANCE GRANTS

The amended bill provides \$39,000,000 for Rural Housing Assistance Grants as proposed by the House instead of \$40.590,000 as proposed by the Senate.

#### FARM LABOR PROGRAM ACCOUNT

The amended bill provides \$22,000,000 for the Farm Labor Program Account as proposed by the Senate instead of \$46,630,000 as proposed by the House.

The amended bill provides for an estimated loan program level of \$27,739,000; \$12,000,000 for loan subsidies; and \$10,000,000 for grants.

The Appropriations Committees note that the Farm Labor Housing loan and grant program has a large unobligated balance available from prior years, in addition to the appropriation provided, to meet the demand for new construction and needed repair and rehabilitation of the portfolio. However, the Appropriations Committees recognize that repairs can be more efficiently accomplished utilizing tools available under the Revitalization Initiative. For that reason, authority has been provided in the Multi-Family Housing Revitalization Program Account to allow for the Department to utilize those funds for necessary revitalization efforts for the Farm Labor portfolio.

#### RURAL COMMUNITY FACILITIES PROGRAM ACCOUNT

The amended bill provides \$68,952,000 for the Rural Community Facilities Program Account instead of \$55,742,000 as proposed by the House and \$67,422,000 as proposed by the Senate.

The following table reflects the agreement:

(\$297,000,000)

### Community Facilities: Direct loans .....

Direct subsidy	16,484,000
Guaranteed loans	(207,900,000)
Guaranteed subsidy	7,651,000
Grants	20,517,000
Rural community develop-	
ment initiative	6,300,000
Economic impact initia-	
tive grants	14,000,000
Tribal college grants	4,000,000

Total, loan subsidies \$68,952,000 and grants .....

RURAL BUSINESS-COOPERATIVE SERVICE RURAL BUSINESS PROGRAM ACCOUNT

The amended bill provides \$87,700,000 for the Rural Business Program Account instead of \$100,000,000 as proposed by the House and \$86,200,000 as proposed by the Senate.

The following table reflects the agreement:

#### Business and Industry:

Guaranteed loans	(\$1,000,000,000)
Guaranteed subsidy	43,200,000
Rural business enterprise	
grants	39,000,000
Rural business opportunity	
grants	2,500,000
Delta regional authority $\dots$	3,000,000
Total, loan subsidy and	
grants	\$87,700,000

#### RURAL DEVELOPMENT LOAN FUND PROGRAM ACCOUNT

grants .....

The amended bill provides an estimated loan program level of \$33,772,000 with a subsidy of \$14,485,000 for the Rural Development Loan Fund as proposed by the House instead of \$14,527,000 as proposed by the Senate.

The amended bill provides for a transfer of \$4,774,000 to the Rural Development Salaries and Expenses account instead of \$4,861,000 as proposed by both the House and the Senate.

#### RURAL ECONOMIC DEVELOPMENT LOANS PROGRAM ACCOUNT

The amended bill provides an estimated loan program level of \$33,077,000 as proposed by the Senate.

The amended bill includes a rescission of \$34,000,000 as proposed by both the House and the Senate

#### RURAL COOPERATIVE DEVELOPMENT GRANTS

The amended bill provides \$28,023,000 for Rural Cooperative Development Grants instead of \$29,193,000 as proposed by the House and \$26,403,000 as proposed by the Senate.

The amended bill provides \$19,000,000 for the value-added agricultural product market development grant program; \$2,600,000 for a cooperative agreement for the appropriate technology transfer for rural areas program; \$1,473,000 for cooperatives or associations of cooperatives whose primary focus is to provide assistance to small, minority producers; \$4,455,000 for cooperative development grants; and \$495,000 for a cooperative research agreement with a qualified academic institution.

#### RURAL EMPOWERMENT ZONES AND ENTERPRISE COMMUNITIES GRANTS

The amended bill provides \$8,187,000 for Rural Empowerment Zones and Enterprise Communities Grants instead of \$11,088,000 as proposed by the House and \$10,000,000 as proposed by the Senate.

#### RENEWABLE ENERGY PROGRAM

The amended bill provides \$36,000,000 for the Renewable Energy Program instead of \$46,000,000 as proposed by the House and \$28,489,000 as proposed by the Senate.

The amended bill provides a loan level of \$207,000,000, a subsidy level of \$20,000,000, and a grant level of \$16,000,000.

#### RURAL UTILITIES SERVICE

#### RURAL WATER AND WASTE DISPOSAL PROGRAM ACCOUNT

The amended bill provides \$562,565,000 for the Rural Water and Waste Disposal Program Account instead of \$573,065,000 as proposed by the House and \$550,469,000 as proposed by the Senate.

The amended bill includes a general provision to require the water and waste direct loan subsidy rate to be calculated using the fiscal year 2007 borrower rates and the fiscal year 2008 President's economic assumptions. The administration's proposal to rely more heavily on borrowing rather than grants is rejected.

The following table reflects the agreement:

water and waste:	
Direct loans	(\$1,030,000,000)
Direct subsidy	70,100,000
Guaranteed loans	(75,000,000)
Grants	467,500,000
Solid waste management	
grants	3,465,000
Water and wastewater re-	
volving funds	500,000
Water well system grants	1,000,000
High energy cost grants	20,000,000
_	
Total, loan subsidies	
and grants	\$562,565,000

#### RURAL ELECTRIFICATION AND TELECOMMUNI-CATIONS LOANS PROGRAM ACCOUNT

The amended bill provides a total subsidy of \$3,740,000 for activities under the Rural Electrification and Telecommunications Loans Program Account as proposed by both the House and the Senate.

The amended bill provides for an estimated loan program level of \$7,790,000,000 instead of \$5,290,000,000 as proposed by the House and \$8,290,000,000 as proposed by the Senate.

The amended bill provides for a transfer of \$38,623,000 to the Rural Development salaries

and expenses account instead of \$39,405,000 as proposed by both the House and the Senate. The following table indicates loan and sub-

sidy levels provided in the amended bill: Rural Electrification and Telecommuni-

cations Loans Program Account:

#### Loan authorizations:

Electric:	
Direct, 5 percent	(\$100,000,000)
Direct, FFB	(6,500,000,000)
Guaranteed underwriting	(500,000,000)
duaranteed under writing	(500,000,000)
Subtotal	(7,100,000,000)
Telecommunications:	
Direct, 5 percent	(\$145,000,000)
Direct, Treasury rate	(250,000,000)
Direct, FFB	(295,000,000)
Subtotal	(690,000,000)
=	
Total, loan authoriza-	
tions	(\$7,790,000,000)
Loan subsidies:	
Electric:	
Direct, 5 percent	\$120,000
Subtotal	120,000
=	
Telecommunications:	
Direct, 5 percent	\$116,000
Direct, Treasury rate	1,675,000
Direct, FFB	1,829,000
Directo, FFD	1,020,000
Subtotal	3,620,000
	#0.740.000
Total, loan subsidies	\$3,740,000
RETLP administrative ex-	
penses (transfer to RD)	38,623,000
Denses (Fransier to RD)	აი,∪⊿ა,∪∪∪

#### DISTANCE LEARNING, TELEMEDICINE, AND BROADBAND PROGRAM

The amended bill provides for an estimated loan program level of \$300,000,000 for broadband telecommunications as proposed by the House instead of \$495,000,000 as proposed by the Senate.

The amended bill includes \$35,000,000 for distance learning and telemedicine grants as proposed by the House instead of \$34,750,000 as proposed by the Senate, of which \$5,000,000 is for public broadcasting system grants.

The amended bill includes \$6,450,000 for broadband telecommunications loan subsidy proposed by the House instead \$10,643,000 as proposed by the Senate.

The amended bill includes \$13,500,000 for broadband telecommunications grants instead of \$17,820,000 as proposed by the House and \$8,910,000 as proposed by the Senate.

Appropriations Committees' ommendation includes \$5,000,000 for public broadcasting systems grants to allow noncommercial educational television broadcast stations that serve rural areas to convert from analog to digital operations.

The Department is directed to evaluate and report on the potential of a combination loan/grant broadband program, to expand the reach and more effectively utilize broadband resources.

#### TITLE IV

#### DOMESTIC FOOD PROGRAMS

OFFICE OF THE UNDER SECRETARY FOR FOOD, NUTRITION AND CONSUMER SERVICES

The amended bill provides \$597,000 for the Office of the Under Secretary for Food, Nutrition and Consumer Services instead of \$628,000 as proposed by both the House and the Senate

#### FOOD AND NUTRITION SERVICE CHILD NUTRITION PROGRAMS

The amended bill provides \$13,901,513,000 for Child Nutrition Programs instead of

\$13,903,213,000 as proposed by the House and \$13,897,272,000 as proposed by the Senate. Included in the total is an appropriated amount of \$7,647,965,000 and a transfer from section 32 of \$6,253,548,000.

The amended bill includes a general provision to expand the Fresh Fruit and Vegetable Program to all States not currently served by the authorized program and maintains the program in all currently participating States.

The amended bill provides \$13,300,000 for Team nutrition. Included in this amount is up to \$5,000,000 for food service training grants to States; \$2,500,000 for technical assistance materials; \$800,000 for National Food Service Management Institute cooperative agreements; \$800,000 for print and electronic food service resource systems; \$1,000,000 to assist USDA's Center for Nutrition Policy and Promotion in development and maintenance of MyPyramid and Dietary Guidelines materials in support of nutrition education for program participants and their families; and \$3,200,000 for other activities.

The amended bill provides \$2,000,000 for Food Safety Education as proposed by the House instead of \$1,022,000 as proposed by the Senate.

The amended bill provides the following for Child Nutrition programs:

#### TOTAL OBLIGATIONAL AUTHORITY

Child Nutrition Programs: School lunch program School breakfast pro-	\$8,180,933,000
gram Child and adult care food	2,389,988,000
program Summer food service pro-	2,288,838,000
gram	310,634,000
Special milk program State administrative ex-	14,618,000
penses Commodity procurement	175,636,000
and computer support School meals initiative/	518,061,000
Team nutrition	13.300.000
Coordinated review effort	5,505,000
Food safety education	2,000,000
CACFP Training and	_,,,,,,,,
Technical Assistance	2,000,000
Total	\$13,901,513,000

SPECIAL SUPPLEMENTAL NUTRITION PROGRAM FOR WOMEN, INFANTS, AND CHILDREN (WIC)

The amended bill provides \$6,020,000,000 for the Special Supplemental Nutrition Program for Women, Infants, and Children (WIC), instead of \$5,620,000,000 as proposed by the House and \$5,720,000,000 as proposed by the Senate. The amended bill includes \$15,000,000 for continuation of the breastfeeding peer counselor program and \$30,000,000 for investments in management information systems, if the Secretary determines that funds are available to maintain caseload without the use of the contingency fund after the date of enactment of this Act. In addition, the amended bill includes such sums as are necessary to restore the contingency reserve to \$150,000,000, instead of \$125,000,000 as proposed by the House and \$116,000,000 as proposed by the Senate.

The amended bill includes an emergency designation under the concurrent resolution on the budget for fiscal year 2008 for \$400,000,000.

The total funding level provided for WIC is adequate to meet current estimates of program needs, and is \$633,403,000 above the Administration's request. The Appropriations Committees have followed cost increases in the WIC program very closely. Since the budget was submitted in February 2007, program participation has risen, and food costs have increased sharply. Information on participation and food costs is collected regularly by the Department, and the Appropriations Committees believe it is irresponsible

for the Administration to ignore this information and not submit an official updated estimate or notification to the Congress regarding the increased funding need for WIC.

Therefore, the Department is directed, beginning on the date of enactment of this Act. and thereafter, to provide monthly reports on the program performance and estimated funding requirements to fully fund the WIC program. Timeframes addressed in these estimates should include the prior year, current year, and budget year of the President's budget submission currently under consideration by the Congress and should separately address baseline program performance from the impact of current law and legislative budget proposals. The Department shall consider, and include in these estimates, current participation trends and current Economic Research Service food cost estimates in developing updated WIC estimates.

#### FOOD STAMP PROGRAM

The amended bill provides \$39,782,723,000 for the food stamp program instead of \$39,816,223,000 as proposed by the House and \$39,779,223,000 as proposed by the Senate. Included in this amount is a reserve of \$3,000,000,000, to remain available until September 30, 2009.

The amended bill includes \$35,021,473,000 for program expenses, \$1,621,250,000 for grants to Puerto Rico and Samoa, and \$140,000,000 for commodity purchase for The Emergency Food Assistance Program.

Included in the recommended level for other program costs are \$2,000,000 to conduct Food Stamp Program modernization and innovation projects and \$1,000,000 to assist USDA's Center for Nutrition Policy and Promotion in the development and maintenance of MyPyramid and Dietary Guidelines materials in support of nutrition education for the food stamp eligible population. Included in the recommended level for

Included in the recommended level for FDPIR is \$34,706,000 instead of \$34,206,000 as proposed by the House and \$35,206,000 as proposed by the Senate.

#### COMMODITY ASSISTANCE PROGRAM

The amended bill provides \$211,770,000 for the Commodity Assistance Program instead of \$221,070,000 as proposed by the House and \$199,070,000 as proposed by the Senate.

Of that amount, the amended bill provides \$140,700,000 for the Commodity Supplemental Food Program instead of \$150,000,000 as proposed by the House and \$122,000,000 as proposed by the Senate. It is expected that with this level, 2007 participation will be maintained.

The amended bill provides \$50,000,000 for administration of The Emergency Food Assistance Program (TEFAP) as proposed by both the House and the Senate.

The amended bill provides \$20,000,000 for the Farmers' Market Nutrition Program and directs the Secretary to obligate these funds within 45 days.

#### NUTRITION PROGRAMS ADMINISTRATION

The amended bill provides \$142,727,000 for Nutrition Programs Administration instead of \$146,926,000 as proposed by the House and \$147,426,000 as proposed by the Senate.

The amended bill provides \$2,475,000 in this account for providing Bill Emerson and Mickey Leland Hunger Fellowships through the Congressional Hunger Center.

#### TITLE V

## FOREIGN ASSISTANCE AND RELATED PROGRAMS

FOREIGN AGRICULTURAL SERVICE

SALARIES AND EXPENSES

The amended bill provides \$159,470,000 for the Foreign Agricultural Service, Salaries and Expenses, instead of \$159,136,000 as proposed by the House and \$167,391,000 as proposed by the Senate.

#### PUBLIC LAW 480 TITLE I AND TITLE II PROGRAM AND GRANT ACCOUNTS

The amended bill provides \$1,219,400,000 for Public Law 480 Title II as proposed by both the House and the Senate.

The following table reflects the amended bill for Public Law 480 program accounts:

#### Public Law 480

Farm Service Agency (transfer to FSA) .......

\$2,680,000

## COMMODITY CREDIT CORPORATION EXPORT LOANS PROGRAM ACCOUNT

The amended bill provides \$5,328,000 for the Commodity Credit Corporation Export Loans Program Account instead of \$5,338,000 as proposed by the House and \$5,334,000 as proposed by the Senate.

MCGOVERN-DOLE INTERNATIONAL FOOD FOR EDUCATION AND CHILD NUTRITION PROGRAM GRANTS

The amended bill provides \$100,000,000 for the McGovern-Dole International Food for Education and Child Nutrition Program as proposed by both the House and the Senate.

#### TITLE VI

## RELATED AGENCIES AND FOOD AND DRUG ADMINISTRATION

## DEPARTMENT OF HEALTH AND HUMAN SERVICES

#### FOOD AND DRUG ADMINISTRATION

#### SALARIES AND EXPENSES

The amended bill provides total appropriations, including Prescription Drug User Fee Act, Medical Device User Fee and Modernization Act, and Animal Drug User Fee Act collections, of \$2,247,961,000 for the salaries and expenses of the Food and Drug Administration, instead of \$1,711,405,000 as proposed by the House and \$2,276,262,000 as proposed by the Senate.

Specific amounts by FDA activity are reflected in the following table.

## FOOD AND DRUG ADMINISTRATION, SALARIES AND EXPENSES

[In thousands of dollars]

Program	authority
Foods	\$513,461
Center for Food Safety and Applied Nutrition	186,572
CFSAN available July 1, 2008 [non-add]	[9,409]
Field Activities	326,889
Field available July 1, 2008 [non-add]	[18,591]
Human Drugs	355,759
Center for Drug Evaluation and Research	268,007
Field Activities	87,752
Biologics	156,323
Center for Biologics Evaluation and Research	126,721
Field Activities	29,602
Animal Drugs & Feeds	97,721
Center for Veterinary Medicine	60,159
Field Activities	37,562
Device & Radiological Products	239,670
Center for Devices and Radiological Health	179,093
Field Activities	60,577
National Center for Toxicological Research	44,316
Other Activities	98,183
White Oak Consolidation	38,808
Other Rent & Rent-Related	50,648
GSA Rent	131,533
Total Salaries & Expenses	1,726,422

Within the total amount for the Food and Drug Administration, the following increases above fiscal year 2007 are provided: \$28,718,000 for cost of living expenses; \$56,000,000 for food safety; \$7,500,000 for the critical path initiative; \$21,200,000 for drug safety; \$6,000,000 for generic drug review; \$4,000,000 for pandemic influenza preparedness; \$4,000,000 for the review of direct-to-consumer advertising; \$1,000,000 for the Office of Women's Health; \$1,000,000 for the review of cosmetics; \$13,256,000 for FDA's consolidation at the

White Oak campus; and, \$14,504,000 for GSA rent and other rent and rent related activities. The amended bill includes a proviso prohibiting the transfer of funds to the Reagan-Udall foundation under section 707(n) of the Federal Food, Drug and Cosmetic Act.

The Committees are increasingly concerned about FDA's use of a fund known as the central account to pay for various FDA activities. An appropriation specifically for the central account has never been provided. Instead, funds intended for use by FDA's centers and field operations are moved into the central account and managed by the Office of the Commissioner. The Committees recognize that the central account has been utilized by FDA for many years and that there is value in funding some activities centrally. However, funding for the central account has grown unchecked over the past 3 years, increasing by approximately 32 percent from fiscal year 2003 to 2006. In fiscal year 2006, central account charges were approximately \$125,000,000. FDA does not provide information on estimated costs and use of central account funds to the Committees on Appropriations. The Committees find this lack of accountability unacceptable and therefore direct FDA to include in its annual budget request, beginning with fiscal year 2009, previous year, estimated current year, and estimated budget year central account charges by FDA program area and center/field split for each charge applied. In addition, the budget should include a narrative summary of each central account charge including how the funding is used and how the charge is assessed to the program areas.

The amended bill includes an increase of \$21,200,000 for drug safety, of which not less than \$10,000,000 is for the Office of Surveillance and Epidemiology. The Committees expect that FDA will use this funding to enhance the agency's ability to identify safety issues with products already on the market and under review.

The amended bill includes an increase of \$7,500,000 for the critical path initiative, of which \$2,500,000 shall be available, on a competitive basis, for contracts or grants to universities and non-profit organizations to support individual critical path projects.

The amended bill includes an increase of \$56,000,000 above the fiscal year 2007 level for food safety activities of the FDA for improvements to agency procedures, to enhance inspection capabilities for the protection of consumers, and to help the agency recover from the administration's low budget estimates of recent years.

Of the increase provided for food safety, the Committees direct that no less than \$18,317,000 shall be available immediately to hire additional domestic and import food in spectors, including \$8,000,000 for the deployment of inspectors with rapid response capabilities who will be responsible for immediate attention to outbreaks of food-related disease as well as providing technical assistance to states and others, as appropriate, to support overall practices to increase the safety of food and food products.

Of the total amount provided for food safety, the Committees direct that \$1,500,000 shall be used for the creation of a Western Region FDA Center of Excellence at the University of California at Davis. The Committees do not include an additional \$4,000,000 for other food safety-related research, as proposed by the Senate, under this account. However, the Committees have provided an increase of \$3,000,000 to the National Research Initiative for this purpose and fully expect the Commissioner of the FDA and the Secretary of Agriculture to work together to identify food safety research priorities of importance to the regulatory functions of the FDA and food safety generally. The Committees expect a report on the conclusions of an

agreement between the Commissioner and the Secretary that describes the research priorities identified and the awarding of research grants to meet those needs.

In addition, the Committees expect the FDA to contract with the National Academy of Sciences for a comprehensive study of gaps in public health protection provided by the food safety system in this country. The report should address the recommendations of the FDA Food Protection Plan released in November 2007.

Of the increase provided for food safety, the amended bill includes \$28,000,000 available from July 1, 2008 to September 30, 2009. The Committees direct the agency to provide, concurrent with the fiscal year 2009 budget justification, a plan that describes a method to improve the national food safety system, including clear, measurable benchmarks for concrete improvements in the performance of its food safety mission.

As stated in the House report, "the plan

must set forth clear, definitive goals over a multiyear period to comprehensively overhaul FDA's food safety operations, covering both domestic and imported foods. The plan must include a detailed description of any organizational, managerial, statutory and regulatory changes necessary to achieve them, as well as an assessment of the budgetary resources needed. If statutory changes are proposed, the plan must include the statutory language. The plan must be approved by the Office of Management and Budget.' The Committees suggest that enforceable standards for food safety, HAACP-like systems, and a process for reviewing the food safety systems in countries that export food to the United States should be considered as key parts of the building blocks of such a plan.

FDA is directed to submit a plan to the Committees that fully address the weaknesses in the food safety system that led GAO to list food safety on its January 2007 high-risk list.

The Committees support FDA's review of a means by which drugs marketed outside the present approval process, which have been in clinical use for the past 25 years and are prescribed by doctors, may be more efficiently vetted by the agency. FDA is encouraged to work toward the development of a system to review this unique class of drugs.

The Committees encourage FDA to ensure that the MedGuide program is assisting patients in understanding the risks associated with certain medications to the greatest degree possible. The Committees encourage FDA to work with patient groups, manufacturers and national pharmacy groups to address improvements in the program. The Committees request a report on the progress it is making toward these improvements within one year of enactment of this Act.

Committees were encouraged FDA's March 2007, announcement that the agency was going to significantly limit the number of financial conflict of interest waivers granted to advisory committee members. In September 2007, the Congress passed, and the President signed, the Food and Drug Administration Amendments Act of 2007 (FDAAA). FDAAA placed a cap on the number of waivers that can be issued annually and reduced them by 25 percent over the life of the Act. The Committees note that the waiver limits passed in FDAAA were less stringent than those proposed by FDA in March 2007. The Committees remind FDA that the FDAAA limitations are a ceiling and strongly encourage FDA to continue its efforts to limit the use of financial conflicts of interest waivers to the greatest extent possible.

The Committees note that on December 28, 2006, the Center for Veterinary Medicine

issued a draft risk assessment on animal cloning which concluded that food products from cloned animals are safe to enter the food supply. During the public comment period, thousands of submissions were received by FDA. Many of these asked the FDA to obtain more information not assessed in the initial risk assessment, including further evaluation of the potential health, economic, and trade impacts, before acting further. In addition, many comments expressed concern that several of the studies on which the risk assessment was based did not undergo a scientific peer review process. The Committees strongly encourage FDA to continue the voluntary moratorium on introducing food products from cloned animals into commerce until FDA completes a review and analysis of comments and evaluates the need for additional studies recommended during the public comment period.

The Committees direct the Food and Drug

The Committees direct the Food and Drug Administration to enter into an agreement with the Economic Research Service at USDA to study the domestic agricultural and international trade economic implications of permitting commercialization of milk and meat from cloned animals and their progeny into the food supply.

The Committees are concerned that FDA may have exceeded its statutory authority when the agency decided to begin allowing the use of qualified health claims for conventional foods in 2003. Such claims are not based on the standard of "significant scientific agreement" set forth in the Nutrition Labeling and Education Act. The agency has devoted literally thousands of hours of staff work to this undertaking at a time when the agency's ability to carry out its public health responsibilities is severely stretched.

The Committees need a thorough, independent analysis of FDA's actions in this situation, the impact of qualified health claims on the public's perceptions of conventional foods, and the usefulness of qualified health claims. Therefore, the Committees request a report from the Government Accountability Office (GAO) on qualified health claims and ask that GAO work with the Committees on Appropriations of the House and Senate on the parameters of the report. The Committees also urge the FDA not to use funds provided in this bill to review requests for qualified health claims for conventional foods or to issue letters permitting such claims through exercises of enforcement discretion until the independent analysis is completed.

The amended bill includes \$1,725,000 for research on dietary supplements at the National Center for Natural Products Research in Oxford, Mississippi; \$149,000 for the Interstate Shellfish Sanitation Commission (ISSC) and \$186,000 for ISSC Vibrio Vulnificus; \$74,000 for the Warehousing Education and Research Council; \$2,228,000 for the National Center for Food Safety and Technology; \$1,769,000 for the Food Technology Evaluation Laboratory at New Mexico State University; and \$563,000 for collaborative drug safety research with the Critical Path Institute and the University of Utah.

The Committees are aware, and appreciate, that FDA is currently working to update the format of its Explanatory Notes in an attempt to streamline information provided and make it more useful to Congress. The Committees direct FDA to ensure that all changes to the Explanatory Notes reflect the comments made by the Congress.

In House Report 109–255, the conference report accompanying the fiscal year 2006 appropriations bill, Congress directed FDA "to provide the same level of budget justification for its research activities in the fiscal year 2007 budget as it does other activities, including a justification of both base spending and any proposed increases by activity

within center or office." FDA has not fully complied with this requirement to date and is directed to meet this requirement in the fiscal year 2009 budget submission.

FDA is directed that, unless otherwise stated, all reports and studies requested by the Committees in House Report 110–258 or Senate Report 110–134 or in this Explanatory Statement, shall be provided within 60 days after enactment of this Act.

#### BUILDINGS AND FACILITIES

The amended bill includes \$2,450,000 for buildings and facilities instead of \$4,950,000 as proposed by both the House and the Senate.

#### INDEPENDENT AGENCIES

COMMODITY FUTURES TRADING COMMISSION

The amended bill provides \$112,050,000 for the Commodity Futures Trading Commission instead of \$102,550,000 as proposed by the House and \$116,000,000 as proposed by the Senate. This level provides the requested \$3,106,000 for an additional 17 FTE to allow the Commission to provide appropriate oversight of the futures markets and \$9,500,000 in increased IT costs. The Committees on Appropriations do not adopt the President's request to impose fees on futures transactions.

#### FARM CREDIT ADMINISTRATION

LIMITATION ON ADMINISTRATIVE EXPENSES

The amended bill includes a limitation of \$46,000,000 on administrative expenses of the Farm Credit Administration as proposed by both the House and the Senate.

TITLE VII—GENERAL PROVISIONS (INCLUDING RESCISSIONS AND TRANSFERS OF FUNDS)

Section 701.—The amended bill includes language making funds available for the purchase, replacement, and hire of passenger motor vehicles.

Section 702.—The amended bill includes language regarding appropriation items, which shall remain available until expended

Section 703.—The amended bill includes language allowing for unobligated balances to be transferred to the Working Capital Fund.

Section 704.—The amended bill includes language limiting the funding provided in the bill to one year, unless otherwise specified

Section 705.—The amended bill includes language limiting indirect costs on cooperative agreements between the Department of Agriculture and nonprofit organizations to 10 percent.

Section 706.—The amended bill includes language limiting indirect costs for grants awarded by the Cooperative State Research, Education, and Extension Service to 20 percent.

Section 707.—The amended bill includes language making appropriations to the Department of Agriculture for the cost of direct guaranteed loans available until expended to disburse obligations for certain Rural Development programs.

Section 708.—The amended bill includes language for funds to cover necessary expenses related to advisory committees.

Section 709.—The amended bill includes language prohibiting the use of funds to establish an inspection panel at the Department of Agriculture.

Section 710.—The amended bill includes language regarding detailed employees.

Section 711.—The amended bill includes language regarding the appropriations hearing process.

Section 712.—The amended bill includes language regarding the transfer of funds to the Office of the Chief Information Officer and information technology funding obligations.

Section 713.—The amended bill includes language regarding the reprogramming of funds.

Section 714.—The amended bill includes language regarding user fee proposals.

Section 715.—The amended bill includes language authorizing certain watershed projects.

Section 716.—The amended bill includes language regarding the closure or relocation of Rural Development offices.

Section 717.—The amended bill includes language regarding the closure or relocation of certain Food and Drug Administration offices.

Section 718.—The amended bill includes language allowing funds to be used to carry out a competitive grants program.

Section 719.—The amended bill includes language regarding the Environmental Quality Incentives Program.

Section 720.—The amended bill includes language allowing for reimbursement of the Bill Emerson Humanitarian Trust.

Section 721.—The amended bill includes language regarding the Dam Rehabilitation Program.

Section 722.—The amended bill includes language regarding guaranteed underwriting.

Section 723.—The amended bill includes language regarding the final rulemaking on cost-sharing for animal and plant health emergency programs.

Section 724.—The amended bill provides funding for the Denali Commission.
Section 725.—The amended bill includes

Section 725.—The amended bill includes language regarding the availability of funds for certain conservation programs.

Section 726.—The amended bill includes language regarding the recertification of rural status.

Section 727.—The amended bill includes language regarding government-sponsored news stories.

news stories.
Section 728.—The amended bill includes language regarding eligibility for certain rural development programs

Section 729.—The amended bill includes language regarding the Emergency Watershed Protection Program.

Section 730.—The amended bill includes language regarding competitive sourcing of rural development or farm loan programs.

Section 731.—The amended bill includes a rescission of section 32 funds at a level in excess of that recommended by the President. The Committees note that the estimates for section 32 funds carrying over into fiscal year 2009 have increased significantly since the President's budget was released. The Committees also provide \$297 million for estimated future purchases, which is \$240 million above the level actually expended in fiscal year 2007 and \$140 million more than the previous five year average.

Section 732.—The amended bill includes language regarding base funding for all institutions participating in the expanded food nutrition education program.

Section 733.—The amended bill includes language limiting the implementation of a rule concerning countries eligible to export poultry products to the United States.

Section 734.—The amended bill provides funding for the National Center for Natural Products Research.

Section 735.—The amended bill provides funding for an agriculture pest facility in Hawaii.

Section 736.—The amended bill includes language regarding meat inspection.

Section 737.—The amended bill includes language regarding the water and waste direct loan program.

Section 738.—The amended bill includes language amending the Richard B. Russell National School Lunch Act.

Section 739.—The amended bill includes language providing funding for the Fruit and Vegetable Pilot Program.

Section 740.—The amended bill allows the Department to use Salaries and Expenses funds to purchase materials for program utilization

Section 741.—The amended bill includes language regarding the Federal Meat Inspection and other acts.

Section 742.—The amended bill includes language establishing a forestry pilot program for lands affected by Hurricane Katrina.

Section 743.—The amended bill includes language regarding Agricultural Disaster Assistance

Section 744.—The amended bill includes language amending the Richard B. Russell National School Lunch Act.

Section 745.—The amended bill includes language regarding certain unexpended funds.

Section 746.—The amended bill includes language providing that certain locations shall be considered eligible for certain rural development programs.

Section 747.—The amended bill includes language regarding the closure or consolidation of FDA field laboratories.

Section 748.—The amended bill includes language regarding the availability of Rural Development housing funding in areas damaged by hurricanes in 2005.

Section 749.—The amended bill rescinds certain funds.

Section 750.—The amended bill rescinds certain funds.

Section 751.—The amended bill extends certain Farm Bill authorities.

Section 752.—The amended bill includes a provision that reduces all discretionary accounts except for WIC and the Food Safety and Inspection Service by 0.7 percent.

DISCLOSURE OF EARMARKS AND CONGRESSIONAL DIRECTED SPENDING ITEMS

Following is a list of congressional earmarks and congressionally directed spending items (as defined in clause 9 of rule XXI of the Rules of the House of Representatives and rule XLIV of the Standing Rules of the Senate, respectively) included in the House amendment or this explanatory statement, along with the name of each Senator, House Member, Delegate, or Resident Commissioner who submitted a request to the Committee of jurisdiction for each item so identified. Items which did not appear in H.R. 3161 or S. 1859 or the accompanying committee reports are marked with an asterisk. Neither the House amendment nor the explanatory statement contains any limited tax benefits or limited tariff benefits as defined in the applicable House and Senate

Account	Project	Member	Amount
AMS	Development of Specialty Markets, WI	Kohl	\$1,875,000
APHIS	Agriculture Compliance Laboratory Equipment, DE	Biden, Castle, Carper	75,000
APHIS	Aquaculture Monitoring Technology, KY	Chandler	75,000
APHIS	Asian Long Horned Beetle, IL	Durbin	353,000
APHIS	Avian Influenza preparedness, CT	Courtney	750,000
APHIS	Beaver Management and Control in Mississippi	Cochran, Wicker	475,000
APHIS	Beaver Management in North Carolina	Dole, Price (NC)	223,000
APHIS	Berryman Institute UT/MS	Bennett, Cochran	1,125,000
APHIS	Biosafety Institute/National Institute for Genetically Modified Agriculture Products, IA	Grassley, Harkin, Latham	278,000
APHIS	Biosafety, VT	Leahy	242,000
APHIS	Blackbird Management, KS	Roberts	128,000
APHIS	Blackbird Management, LA	Alexander (LA), Baker, Boustany, Landrieu, Vitter	101,000
APHIS	Blackbird Management, ND & SD	Conrad, Dorgan, Johnson (SD)	284,000
APHIS	Brown Tree Snake Management in Guam	Abercrombie, Akaka, Bordallo, Hirono, Inouye	705,000
APHIS	California County Pest Detection Augmentation Program	Boxer, Costa, Feinstein	623,000
APHIS	Chronic Wasting Disease surveillance, CO	Allard, Salazar (Ken)	38,000
APHIS	Chronic Wasting Disease surveillance, UT	Bennett	183,000
APHIS	Chronic Wasting Disease surveillance, WI	Kohl, Obey	1,299,000
APHIS	Cogongrass control, MS	Cochran	223,000
APHIS	Conservation Science at Lincoln Park Zoo, IL	Durbin	37,000

Account	Project	Member	Amount
APHIS	Cooperative Livestock Protection Program, PA	Holden, Murtha, Specter	225,000
APHIS	Cormorant control, Delta States	Cochran	239,000
APHIS	Cormorant control, Lake Champlain	Leahy	111,000
APHIS	Cormorant control, MI	Levin, Stabenow	149,000
APHIS	Cormorant control, NY	Walsh	743,000
APHIS	Crop and Aquaculture Losses in Southeast Missouri	Emerson	222,000
APHIS	Database of North Carolina's Agriculture Industry	Price (NC)	223,000
APHIS	Disease Prevention, LA	Landrieu, Vitter	75,000
APHIS	Emerald ash borer, IL	Durbin	1,500,000
APHIS	Greater Yellowstone Interagency Brucellosis Committee, ID, MT, WY	Baucus, Craig, Enzi, Simpson, Thomas	697,000
APHIS	Hawaii Interline Activities	Abercrombie, Akaka, Hirono, Inouye	2,079,000
APHIS	Hydrilla Eradication around Lake Gaston, VA	Goode	333,900
APHIS	Hydrilla Eradication, Tri-County (Smith Mountain)	Goode	37,100
APHIS	Import inspection CA Dept of Food and Agriculture	Costa, Feinstein	743,000
APHIS	Integrated Predation Management Activities Coyotes (WV)	Byrd	300,000
APHIS	Johne's activities in WI	Kohl	933,000
APHIS	Mormon cricket Nevada	Reid	1,125,000
APHIS	Mormon cricket Utah	Bennett	1,125,000
APHIS	National Agriculture Biosecurity Center, KS	Boyda, Brownback, Moore (KS), Moran (KS), Roberts, Tiahrt	278,000
APHIS	National Biodiversity Conservation Strategy, PA	Murtha	222,000
APHIS	National Farm Animal Identification and Records	Leahy, Walsh	446,000
APHIS	National Wildlife Research Center, Hilo, HI	Akaka, Hirono, Inouye	173,000
APHIS	National Wildlife Research Center, MS	Cochran	257,000
		Hutchison, Ortiz	
APHIS	National Wildlife Research Station in Kingsville, Texas	<u>'</u>	311,000
APHIS	New Mexico Rapid Syndrome Validation Program	Bingaman, Domenici, Udall (NM)	407,000
APHIS	Nez Perce Bio-Control Center, ID	Craig, Crapo, Simpson	188,000
APHIS	Olive Fruit Fly, CA	Thompson (CA)	234,000
APHIS	Predation Wildlife Services in Virginia	Boucher, Goode, Goodlatte	150,000
APHIS	Predator Research Station, UT	Bennett	1,040,000
APHIS	Remote Diagnostic and Wildlife Disease Surveillance, ND	Conrad, Dorgan, Pomeroy	1,364,000
APHIS	Rodent Control, AK	Stevens	113,000
APHIS	Tri-State Predator Control, ID, MT, WY	Craig, Enzi, Simpson, Thomas	993,000
APHIS	Washington Clean Plant Program	Murray	225,000
APHIS	Weed Management, NV	Reid	37,000
APHIS	Wildlife Services, SD	Johnson (SD)	557,000
APHIS	Wisconsin Livestock Identification Consortium	Kohl, Obey	1,485,000
APHIS	Wolf Predation Management in Wisconsin, Minnesota, and Michigan	Oberstar, Obey	779,000
ARS B&F	Agricultural Research Center, Logan, UT	Bennett	5,600,000
ARS B&F	Alcorn State University Biotechnology Laboratory, MS	Cochran	1,400,000
ARS B&F	Animal Bioscience Facility, Bozeman, MT	Baucus, Rehberg, Tester	1,883,000
ARS B&F	Animal Waste Management Research Laboratory, Bowling Green, KY	McConnell	1,400,000
ARS B&F	Appalachian Fruit Lab, WV	Byrd	1,540,000
ARS B&F	Center for Advanced Viticulture and Tree Crop Research, Davis, CA	Thompson (CA)	1,883,000
ARS B&F	Center for Grape Genetics, Geneva, NY	Arcuri, Clinton, Hinchey, Reynolds, Schumer, Walsh	1,883,000
ARS B&F	Center of Excellence for Vaccine Research, Storrs, CT	Courtney, DeLauro, Murphy (CT)	1,883,000
ARS B&F	Dairy Forage Agricultural Research Center, Prairie du Sac, WI	Kohl	2,520,000
ARS B&F	Forage-Animal Production Research Facility, KY	McConnell	2,100,000
ARS B&F	Hagerman Fish Culture Experiment Station, ID	Craig, Crapo, Simpson	700,000
ARS B&F	Jamie Whitten Delta States Research Center, Stoneville, MS	Cochran	2,800,000
ARS B&F	National Center for Agricultural Utilization Research, Peoria, IL	LaHood	1,883,000
ARS B&F	National Plant and Genetics Security Center, Columbia, MO	Bond, Hulshof	2,100,000
ARS B&F	Poultry Science Research Facility, Starkville, MS  Southeactors Roultry Research Laborators Atlance CA	Cochran, Pickering	1,400,000
ARS B&F	Southeastern Poultry Research Laboratory, Athens, GA	Chambliss, Kingston, The President	2,800,000
ARS B&F	Systems Biology Research Facility, Lincoln, NE	Hagel, Nelson (NE)	1,400,000
ARS B&F	U.S. National Arboretum, Washington, DC	Blumenauer, Norton	700,000
ARS B&F	University of Toledo Greenhouse and Hydroponic Research Complex, Toledo, OH	Brown (OH), Kaptur, Voinovich	1,883,000

### CONGRESSIONAL RECORD—HOUSE

	- amounts displayed do not remote the e.r percent reduction that w	m be applied to all doubties in the bill by section 762.]	
Account	Project	Member	Amount
ARS B&F	US Agricultural Research Facility, Knipling-Bushland Laboratory, Kerrville, TX	Cornyn, Hutchison, Smith (TX)	1,400,000
ARS B&F	US Agricultural Research Service Laboratory, Canal Point, FL	Boyd, Hastings (FL), Martinez, Nelson (FL)	525,000
ARS B&F	US Agricultural Research Service Laboratory, Pullman, WA	Baird, Cantwell, Dicks, Hastings (WA), Larsen, McDermott, McMorris Rodgers, Murray, Smith (WA)	1,883,000
ARS B&F	US Agricultural Research Service Sugarcane Research Laboratory, Houma, LA	Landrieu, Melancon, Vitter	1,883,000
ARS B&F	US Agricultural Research Station, Salinas, CA	Farr	1,883,000
ARS B&F	US Pacific Basin Agricultural Research Center, HI	Akaka, Hirono, Inouye	1,750,000
ARS S&E	Aerial Application Research, College Station, TX	Edwards, Kingston	584,000
ARS S&E	Animal Health Consortium, Peoria, IL	Durbin, LaHood	879,000
ARS S&E	Animal Vaccines, Greenport, NY	Courtney, DeLauro	1,628,000
ARS S&E	Appalachian Horticulture Research (U of TN/TN State), Poplarville, MS	Alexander (TN), Blackburn, Cochran, Duncan, Wamp	784,000
ARS S&E	Aquaculture Fisheries Center, Pine Bluff, AR	Lincoln, Pryor, Ross	557,000
ARS S&E	Aquaculture Initiatives, Harbor Branch Oceanographic Institute, Stuttgart, AR	Mahoney, Martinez	1,713,000
ARS S&E	Aquaculture Research, Aberdeen, ID	Craig, Crapo, Simpson	629,000
ARS S&E	Arbuscular Mycorrhizal Fungi (Rodale Inst.), Wyndmoor, PA	Gerlach	45,000
ARS S&E	Arkansas Children's Nutrition Center, Little Rock, AR	Berry, Lincoln, Pryor, Snyder	585,000
ARS S&E	Avian Pneumovirus / Asian Bird Influenza, Athens, GA	Bishop (GA), Chambliss, Kingston	292,000
ARS S&E	Barley Health Food Benefits, Beltsville, MD	Cardin, Hoyer, Mikulski	477,000
ARS S&E	Bee Research, Weslaco, TX	Edwards	244,000
ARS S&E	Biomass Crop Production, Brookings, SD	Herseth Sandlin, Johnson (SD)	1,213,000
ARS S&E	Biomedical Materials in Plants, Biotech Foundation, Beltsville, MD	Cardin, Hoyer, Mikulski	1,821,000
ARS S&E	Biomineral Soil Amendments for Control of Nematode, Beltsville, MD	Cardin, Hoyer, Mikulski	390,000
ARS S&E	Bioremediation Research, Beltsville, MD	Cardin, Hoyer, Mikulski	119,000
ARS S&E	Biotechnology Research Development Corporation, Peoria, IL	Durbin, LaHood	2,685,000
ARS S&E	Bovine Genetics, Beltsville, MD	Cardin, DeLauro, Hoyer, Mikulski	1,914,000
ARS S&E	Broomweed Biological Controls, Albany, CA	Thompson (CA)	445,000
ARS S&E	Catfish Genome, Auburn, AL	Davis (AL), Rogers (AL), Shelby	878,000
ARS S&E	Center for Agroforestry, Booneville, AR	Bond, Emerson	708,000
ARS S&E	Central Great Plains Research Station, Akron, CO	Musgrave, Salazar (Ken), Udall (CO)	534,000
ARS S&E	Cereal Crops Research, Madison, WI	Baldwin, Johnson (SD), Kohl, Walz	902,000
ARS S&E	Cereal Disease, St. Paul, MN	Coleman, Johnson (SD), Klobuchar, McCollum, Peterson, Ramstad, Walz	311,000
ARS S&E	Chronic Diseases of Children, Houston, TX	Bishop (GA), Chambliss, Culberson, Hutchison, Isakson, Kingston	497,000
ARS S&E	Citrus Waste Utilization, Winter Haven, FL	Mahoney (FL), Martinez, Putnam	393,000
ARS S&E	Coffee and Cocoa, Beltsville, MD	Cardin, Hoyer, Mikulski, Specter, Walsh	853,000
ARS S&E	Corn Germplasm, Ames, IA	Cochran, Harkin, Latham	852,000
ARS S&E	Corn Rootworm, Ames, IA	Harkin, Latham	490,000
ARS S&E	Cotton Pathology, Shafter, CA	Feinstein, McCarthy (CA)	362,000
ARS S&E	Crop Production and Food Processing, Peoria, IL	LaHood	843,000
ARS S&E	Cropping Systems Research, Stoneville, MS	Alexander (TN), Blackburn, Cochran, Duncan, Wamp	849,000
ARS S&E	Dairy Genetics, Beltsville, MD	Cardin, Hoyer, Mikulski	930,000
ARS S&E	Dale Bumpers Small Farms Research Center, Booneville, AR	Berry, Lincoln, Pryor, Ross	1,936,000
-			
ARS S&E	Delta Nutrition Initiative, Little Rock, AR	Berry, Cochran, Landrieu, Lincoln, Pryor, Snyder	4,223,000
ARS S&E	Diet and Immune Function, Little Rock, AR	Berry, Snyder  Alexander (LA). Baker. Landrieu. Vitter	235,000
ARS S&E	Diet Nutrition and Obesity Research (Pennington), New Orleans, LA		669,000
ARS S&E	Dryland Production, Akron, CO	Musgrave, Udall (CO)	235,000
ARS S&E	Endophyte Research, Booneville, AR	Boozman, Lincoln, Pryor, Ross	1,066,000
ARS S&E	Floriculture and Nursery Crops, Beltsville, MD	Cardin, Farr, De Fazio, Hastings (WA), Honda, Hooley, Larsen, Mikulski, Price (NC)	2,476,000
ARS S&E	Food Fermentation Research, Raleigh, NC	Dole, Etheridge, McIntyre, Miller (NC), Price (NC)	362,000
ARS S&E	Food Safety for Listeria and E Coli, College Station, TX	Edwards	81,000
ARS S&E	Food Safety for Listeria, E coli, and other Food Pathogens, Beltsville, MD	Cardin, Hoyer, Mikulski	134,000
ARS S&E	Formosan Subterranean Termite, New Orleans, LA	Alexander (LA), Baker, Vitter	3,743,000
ARS S&E	Foundry Sand By-Products Utilization, Beltsville, MD	Hoyer, Kaptur	685,000
ARS S&E	Grand Forks Human Nutrition Research Laboratory, Grand Forks, ND	Conrad, Dorgan, Pomeroy	580,000
ARS S&E	Grape Genetics, Geneva, NY	Arcuri, Clinton, Hinchey, Schumer, Walsh	629,000
ARS S&E	Grape Rootstock, Geneva, NY	Arcuri, Hinchey	574,000
ARS S&E	Grassland Soil and Water Research, Temple, TX	Carter, Edwards	220,000

Account	Project	Member	Amount
ARS S&E	Greenhouse and Hydroponics Research, Wooster, OH	Brown (OH), Kaptur	1,555,000
ARS S&E	Greenhouse Lettuce Germplasm, Salinas, CA	Farr	224,000
ARS S&E	Harry K. Dupree National Aquaculture Research Center, Stuttgart, AR	Berry, Lincoln, Pryor	439,000
ARS S&E	Hops Research, Corvallis, OR	Cantwell, Hastings (WA), Hooley, Murray, Smith (OR), Wyden	464,000
ARS S&E	Human Nutrition (Equipment), Boston, MA	Capuano	98,000
ARS S&E	Human Nutrition (Obesity), Boston, MA	Capuano, Kennedy (MA), Kerry, Markey	730,000
ARS S&E	Improved Crop Production Practices, Auburn, AL	Aderholt, Bonner, Rogers (AL), Shelby	1,387,000
ARS S&E	Invasive Aquatic Weeds, Ft. Lauderdale, FL	DeLauro	527,000
ARS S&E	Invasive Ludwigia Research, Davis, CA	Woolsey	99,000
ARS S&E	Johne's Disease, Beltsville, MD	Cardin, Hoyer, Mikulski	323,000
ARS S&E	Karnal bunt, Manhattan, KS	Boyda, Moore (KS), Moran (KS), Roberts, Tiahrt	545,000
ARS S&E	Lyme Disease 4 Poster Project, Beltsville, MD (National Program)	Cardin, DeLauro, Mikulski	751,000
ARS S&E	Mid-West/Mid-South Irrigation, Columbia, MO	Emerson	692,000
ARS S&E	Minor-Use Pesticides (IR-4), Beltsville, MD	Cardin, Hoyer, Mikulski	73,000
ARS S&E	Mosquito Trapping Research/West Nile Virus, Gainesville, FL	DeLauro	1,238,000
			<del></del>
ARS S&E	National Center for Agricultural Law, MD	Boozman, Harkin, Lincoln, Pryor	701,000
ARS S&E	National Corn to Ethanol Research Pilot Plant, HQ	Durbin, Obama	386,000
ARS S&E	National Germplasm Resources Program, Beltsville, MD	Cardin, Hoyer, Mikulski, Murray	145,000
ARS S&E	National Germplasm Resources System, Beltsville, MD	Cardin, Hoyer, Mikulski	121,000
ARS S&E	National Germplasm Resources, College Station, TX	Edwards	242,000
ARS S&E	National Nutrition Monitoring System, Beltsville, MD	Cardin, Hoyer, Mikulski	485,000
ARS S&E	National Plant Germplasm Program, Aberdeen, ID	Craig, Crapo, Simpson	97,000
ARS S&E	National Soil Dynamics Laboratory, Auburn, AL	Aderholt, Rogers (AL), Sessions (AL), Shelby	1,111,000
ARS S&E	Natural Products for Human Health, Beltsville, MD	Cardin, Cochran, Gohmert, Hoyer, Mikulski	238,000
ARS S&E	Nematology Research, Tifton, GA	Chambliss, Isakson, Kingston, Marshall	248,000
ARS S&E	Northern Great Plains Research Laboratory, Mandan, ND	Conrad, Dorgan, Pomeroy	62,000
ARS S&E	Northwest Center for Small Fruits Research, Corvallis, OR	Blumenauer, Craig, Crapo, DeFazio, Hastings WA), Hooley, McMorris Rodgers, Smith (OR), Walden, Wu, Wyden	646,000
ARS S&E	Oat Virus, West Lafayette, IN	Johnson (SD), LaHood	233,000
ARS S&E	Obesity Interventions (Nutricore), Beltsville, MD (National Program)	Cardin, Hoyer, Mikulski, Specter	91,000
ARS S&E	Ogallala Aquifer, Bushland, TX	Cornyn, Edwards, Hutchison, Neugebauer, Roberts, Thornberry	3,758,000
ARS S&E	Olive Fruit Fly, Montpelier, France	Thompson (CA)	213,000
ARS S&E	Olive Fruit Fly, Parlier, CA	Thompson (CA)	301,000
ARS S&E	Organic Minor Crop, Salinas, CA	Farr	159,000
ARS S&E	Peanut Production, Dawson, GA	Bishop (GA), Kingston	74,000
ARS S&E	Peanut Research, Dawson, GA	Bishop (GA), Chambliss, Kingston	132,000
ARS S&E	Peanut Variety, Stillwater, OK	Inhofe, Lucas	178,000
ARS S&E	Pecan Scab Research, Byron, GA	Bishop (GA), Chambliss, Kingston, Marshall	603,000
ARS S&E	Phytoestrogen Research, New Orleans, LA	Jefferson, Jindal, Kaptur, Landrieu, Melancon, Vitter	1,530,000
ARS S&E	Pierce's Disease/Glassy-Winged Sharpshooter, Ft. Pierce, FL	Feinstein, Thompson (CA)	466,000
ARS S&E	Pierce's Disease/Glassy-Winged Sharpshooter, Parlier and Davis, CA	Feinstein, Thompson (CA)	3,355,000
ARS S&E	Pineapple Nematode Research, Hilo, HI	Hirono, Inouye	284,000
ARS S&E	Plant Stress and Water Conservation Lab, Lubbock, TX	Neugebauer	1,561,000
ARS S&E	Potato Breeding, Prosser, WA	Cantwell, Hastings (WA), McMorris Rodgers, Murray	136,000
ARS S&E	Potato Diseases, Beltsville, MD	Cardin, Hoyer, Mikulski	65,000
ARS S&E	Potato Research Enhancement, Prosser, WA	Hastings (WA), McMorris Rodgers, Murray	288,000
ARS S&E	Poult Enteritis-Mortality Syndrome, Athens, GA	Chambliss, Kingston	146,000
			<del></del>
ARS S&E	Poultry Diseases, Athens, GA	Chambliss, Kingston	892,000
ARS S&E	Poultry Diseases, Beltsville, MD  Provision Agriculture Research, Monday, ND	Cardin, Hoyer, Mikulski	438,000
ARS S&E	Precision Agriculture Research, Mandan, ND	Conrad, Dorgan, Pomeroy	485,000
ARS S&E	Quantify basin water budget components in the Southwest, Tucson, AZ	Giffords, Pastor	633,000
ARS S&E	Rainbow Trout, Aberdeen, ID	Craig, Crapo, Simpson	1,094,000
ARS S&E	Red River Valley Agricultural Research Center—Canada Thistle Research, Fargo, ND	Conrad, Dorgan, Pomeroy	264,000
ARS S&E	Red River Valley Agricultural Research Center—Cereal Crops and Sunflower Research, Fargo, ND	Conrad, Dorgan, Herseth Sandlin, Pomeroy	1,725,000
ARS S&E	Red River Valley Agricultural Research Center—National Sclerotinia Initiative, Fargo, ND	Conrad, Dorgan, Musgrave, Peterson (PA), Pomeroy	1,723,000
ARS S&E	Red River Valley Agricultural Research Center—National Wheat and Barley Scab Initiative, Fargo, ND	Conrad, Dorgan, Pomeroy	97,000

		The applied to all detivities in the bill by ecotion 702.]	
Account	Project	Member	Amount
ARS S&E	Red River Valley Agricultural Research Center—Regional Molecular Genotyping, Fargo, ND	Conrad, Dorgan, Pomeroy	176,000
ARS S&E	Red River Valley Agricultural Research Center—Wheat Quality Research, Fargo, ND	Conrad, Dorgan, Pomeroy	194,000
ARS S&E	Regional Grains Genotyping, Raleigh, NC	Price (NC)	693,000
ARS S&E	Regional Molecular Genotyping, Pullman, WA	Cantwell, Hastings (WA), McMorris Rodgers, Murray, Reichert	251,000
ARS S&E	Residue Management in Sugarcane (Sugarcane Research), Houma, LA	Landrieu, Melancon, Vitter	1,193,000
ARS S&E	Rice research, Stuttgart, AR	Berry	271,000
ARS S&E	Seasonal Grazing, Coshocton, OH	Space, Voinovich	99,000
ARS S&E	Seismic and Acoustic Technologies in Soils Sedimentation Lab, Oxford, MS	Cochran, Lott, Wicker	356,000
ARS S&E	Shellfish Genetics Research, Newport, OR	Hooley, Murray, Smith (OR), Wyden	775,000
ARS S&E	Sorghum Cold Tolerance, Lubbock, TX	Neugebauer	264,000
ARS S&E	Sorghum Ergot Research, College Station, TX	Edwards	72,000
ARS S&E	Sorghum Research, Bushland, TX	Neugebauer	484,000
ARS S&E	Sorghum Research, Little Rock, AR	Berry, Snyder	145,000
ARS S&E	Sorghum Research, Lubbock, TX	Neugebauer	974,000
ARS S&E	Sorghum Research, Stillwater, OK	Lucas	291,000
ARS S&E	Source Water Protection Initiatives, Columbus, OH	Kaptur	750,000
ARS S&E	Southeastern Fruit and Tree Nut Research, Byron, GA	Bishop (GA), Chambliss, Kingston, Marshall	460,000
ARS S&E	Southwest Pecan Research, College Station, TX	Edwards	233,000
ARS S&E	Soybean and Nitrogen Fixation, Raleigh, NC	Dole, Price (NC)	409,000
ARS S&E	Sudden Oak Disease, Davis, CA	Feinstein, Thompson (CA)	318,000
ARS S&E	Sugarbeet Research, Kimberly, ID	Craig, Crapo, Enzi, Simpson, Thomas	703,000
ARS S&E	Sugarcane Variety Research, Canal Point, FL	Hastings (FL), Martinez, Nelson (FL)	1,405,000
ARS S&E	Sustainable Feeds, Aberdeen, ID	Craig, Crapo, Simpson	99,000
ARS S&E	Temperate Fruit Flies, Wapato, WA	Hastings (WA), Murray	36,000
ARS S&E	Termite Species in Hawaii, Gainesville, FL	Akaka, Hirono, Inouye	139,000
ARS S&E	Tree Fruit Quality Research, Wenatchee, WA	Hastings (WA)	435,000
ARS S&E	Tropical Aquaculture Feeds, Hilo, HI	Abercrombie, Akaka, Hirono, Inouye	1,542,000
ARS S&E	Turfgrass Research, Washington, DC	Hoyer	477,000
ARS S&E	U.S. Pacific Basin Agricultural Research Ctr Staffing, Hilo, HI	Akaka, Hirono, Inouye	2,403,000
ARS S&E	USNA Germplasm/Ornamental Horticulture, Washington, DC	Hoyer	1,656,000
ARS S&E	Vaccines and Microbe Control for Fish Health, Auburn, AL	Rogers (AL), Shelby	1,062,000
ARS S&E	Vector-borne Diseases, Gainesville, FL	DeLauro	220,000
ARS S&E	Verticillium Wilt, Salinas, CA	Farr	474,000
ARS S&E	Viticulture, Corvallis, OR	Simpson	853,000
ARS S&E	Water Management Research Laboratory, Brawley, CA	Feinstein, Filner	340,000
ARS S&E	Water Resources Management, Tifton, GA	Bishop (GA), Chambliss, Isakson, Kingston, Marshall	586,000
ARS S&E	Water Use Management Technology, Tifton, GA	Bishop (GA), Chambliss, Isakson, Kingston	341,000
ARS S&E	Water Use Reduction, Dawson, GA	Bishop (GA), Chambliss, Kingston, Marshall	705,000
ARS S&E	Weed Management Research, Beltsville, MD	Cardin, Gerlach, Hoyer, Mikulski	264,000
ARS S&E	Wheat Quality Research, Manhattan, KS	Kaptur, Roberts, Tiahrt	420,000
ARS S&E	Wheat Quality Research, Wooster, OH	Kaptur	414,000
ARS S&E	Wild Rice, St. Paul, MN	Coleman, Klobuchar, Peterson (MN)	325,000
CS/Extension	Ag in the Classroom	Emerson, The President	557,000
CS/Extension	Children Farm Safety	Harkin	75,000
CS/Extension	Conservation Tech Transfer	Kohl	375,000
CS/Extension	Dairy Education, IA	Grassley, Harkin, Latham	170,000
CS/Extension	Diabetes Detection and Prevention, WA	Capuano, Lynch, McGovern, Murray	812,000
CS/Extension	E-commerce, MS	Cochran, Pickering	248,000
CS/Extension	Efficient Irrigation, NM, TX	Bingaman, Conaway, Cornyn, Domenici, Edwards, Hutchison, Ortiz, Reyes, Rodriguez, Wilson	1,727,000
CS/Extension	Entrepreneurial Alternatives, PA	Casey, Peterson (PA), Specter	248,000
CS/Extension	Extension specialist, MS	Cochran	99,000
CS/Extension	Health education leadership, KY	McConnell	632,000
CS/Extension	Income Enhancement Demonstration, OH	Kaptur	926,000
CS/Extension	lowa vitality center	Grassley, Harkin	225,000
CS/Extension	National Center for Farm Safety, IA	Grassley, Harkin	169,000
S ST EXCUISION	manana contor for runn curecy, in	S. assisty, markin	103,000

Account	Project	Member	Amount
CS/Extension	National Wild Turkey Federation	Berry, Bishop (GA), Boyd, Chambliss, Cochran, Lincoln, Pryor	174,000
CS/Extension	Nursery Production, RI	Kennedy, Langevin	219,000
CS/Extension	Nutrition Enhancement, WI	Kohl	750,000
CS/Extension	Ohio-Israel Agriculture Initiative	Voinovich	499,000
CS/Extension	Pesticide Reduction on Vegetables, WI	Kohl	300,000
CS/Extension	Pilot Technology Transfer, MS, OK	Cochran, Inhofe, Lucas	225,000
CS/Extension	Pilot Technology Transfer, WI	Obey	186,000
CS/Extension	Potato Integrated Pest Management—Late Blight, ME	Collins, Michaud, Snowe	300,000
CS/Extension	Potato Pest Management, WI	Obey	297,000
CS/Extension	Range improvement, NM	Bingaman, Domenici	225,000
CS/Extension	Red Cliff Tribal Hatchery, WI	Obey	371,000
CS/Extension	Rural Technologies, HI	Inouye	75,000
CS/Extension	Urban Horticulture and Marketing, IL	Davis (IL), Durbin, Jackson	75,000
CS/Extension	Urban Horticulture, WI	Kohl	349,000
CS/Extension	Wood Biomass as an Alternative Farm Product, NY	Clinton, Schumer, Walsh	140,000
CS/RE/FA	Ag-based Industrial Lubricants, IA	Braley, Grassley, Harkin	408,000
CS/RE/FA	Agricultural Literacy, MO	Bond	375,000
CS/RE/FA	Agriculture Development in the American Pacific	Hirono, Inouye	375,000
CS/RE/FA	Agriculture waste utilization, WV	Byrd	488,000
CS/RE/FA	Agriculture Water Policy, GA	Bishop (GA), Chambliss, Isakson, Kingston	662,000
CS/RE/FA	Alternative Fuels Characterization Laboratory, ND	Conrad, Dorgan, Pomeroy	209,000
CS/RE/FA	Animal Waste Management, OK	Inhofe, Lucas	294,000
CS/RE/FA	Applied Agriculture and Environmental Research, CA	Cardoza, Farr, Feinstein, Herger, McCarthy, Radanovich	743,000
CS/RE/FA	Aquaculture, OH	Brown (OH), Kaptur, Schmidt, Space, Voinovich	668,000
CS/RE/FA	Aquaculture, PA	Gerlach, Specter	165,000
CS/RE/FA	Aquatic veterinary pathology, RI	Reed	600,000
CS/RE/FA	Biodesign and Processing Research Center, VA	Boucher, Davis (VA), Goodlatte, Warner, Webb	706,000
CS/RE/FA	Biotechnology, MS	Cochran	515,000
CS/RE/FA	Botanical Research, UT	Bennett, Bishop (UT)	675,000
CS/RE/FA	Center for Agricultural and Rural Development, IA	Grassley, Harkin, Latham	442,000
CS/RE/FA	Center for Dairy Excellence, PA	Specter Spectra	75,000
CS/RE/FA	Center for Food Industry Excellence, TX	Conaway, Cornyn, Neugebauer	1,015,000
CS/RE/FA	Center for Innovative Food Technology, OH	Kaptur	851,000
CS/RE/FA	Center for North American Studies, TX	Edwards (TX), Hutchison, Reyes	743,000
CS/RE/FA	Climate Forecasting, FL		2,675,000
CS/RE/FA	<u> </u>	Boyd, Nelson (FL)	
	Connecticut Oyster Fisheries	DeLauro, Lieberman	300,000
CS/RE/FA	Cotton Research, TX	Cornyn, Hutchison, Neugebauer	1,856,000
CS/RE/FA	Council for Agricultural Science and Technology, IA	Harkin	113,000
CS/RE/FA	Dietary Intervention, OH	Brown (OH), Hobson, Kaptur, Pryce, Turner, Voinovich	929,000
CS/RE/FA	Ethnobotanicals, MD	Cardin, Mikulski	375,000
CS/RE/FA	Farmland Preservation, OH	Brown (OH), Voinovich	113,000
CS/RE/FA	Feed efficiency, WV	Byrd	113,000
CS/RE/FA	Greenhouse Nurseries, OH	Brown (OH), Kaptur	539,000
CS/RE/FA	High Value Horticultural Crops, VA	Goode, Warner, Webb	539,000
CS/RE/FA	Mariculture, NC	Dole, McIntyre	236,000
CS/RE/FA	Medicinal and Bioactive Crops, TX	Hutchison	300,000
CS/RE/FA	Midwest Agribusiness Trade and Information Center (MATRIC), IA	Harkin	188,000
CS/RE/FA	Mississippi Valley State University	Cochran	1,075,000
CS/RE/FA	Monitoring Agricultural Sewage Sludge Application, OH	Kaptur	900,000
CS/RE/FA	NE Center for Invasive Plants, CT, ME, VT	Allen, Collins, Courtney, DeLauro, Lieberman, Michaud, Snowe	316,000
CS/RE/FA	Pasteurization of Shell Eggs, MI	Knollenberg	1,003,000
CS/RE/FA	Phytoremediation Plant Research, OH	Kaptur	578,000
CS/RE/FA	PM-10 Study, WA	Cantwell, Dicks, Larsen, McMorris Rodgers, Murray	287,000
CS/RE/FA	Polymer Research, KS	Boyda, Brownback	1,125,000
CS/RE/FA	Precision Agriculture, Tennessee Valley Research Center, AL	Cramer, Rogers (AL), Shelby	445,000
CS/RE/FA	Rural Systems, MS	Cochran	231,000

### CONGRESSIONAL RECORD—HOUSE

	I	T	
Account	Project	Member	Amount
CS/RE/FA	Shellfish, RI	Reed	263,000
CS/RE/FA	Shrimp Aquaculture, AZ, HI, LA, MA, MS, SC, TX	Cochran, Grijalva, Hirono, Neal, Pastor	3,119,000
CS/RE/FA	Sustainable Agricultural Freshwater Conservation, TX	Cornyn, Reyes, Rodriguez	1,538,000
CS/RE/FA	University of Wisconsin -Stevens Point Geographic Information System	Obey	1,856,000
CS/RE/FA	Viral Hemorrhagic Septicemia	Brown (OH), Kaptur, Voinovich	225,000
CS/RE/FA	Vitis Gene Discovery, MO	Emerson	452,000
CS/RE/FA	Water pollutants, WV	Byrd	413,000
CS/RE/FA	Water Quality, ND	Conrad, Dorgan, Pomeroy	375,000
CS/SRG	Advanced genetic technologies, KY	McConnell	484,000
CS/SRG	Advancing Biofuel Production, Baylor University	Hutchison	150,000
CS/SRG	Aegilops Cylindrica (Jointed Goatgrass), ID, WA	Cantwell, Dicks, Hastings (WA), Murray, Smith (WA)	263,000
CS/SRG	Agricultural Diversification, HI	Hirono	164,000
CS/SRG	Agricultural Diversity/Red River Corridor, MN, ND	Conrad, Dorgan, Pomeroy	375,000
CS/SRG	Agricultural entrepreneurial alternatives, PA	Casey, Peterson (PA), Specter	250,000
CS/SRG	Agricultural marketing, IL	Durbin, Jackson, Johnson (IL), LaHood	188,000
CS/SRG	Agriculture Science, OH	Kaptur	410,000
CS/SRG	Agroecology, MD	Bartlett, Cardin, Cummings, Gilchrest, Hoyer, Mikulski, Sarbanes, Van Hollen, Wynn	302,000
CS/SRG	Air Quality, KS, TX	Cornyn, Edwards, Hutchison, Roberts, Thornberry	1,169,000
CS/SRG	Alliance for food protection, GA, NE	Hagel, Nelson (NE)	131,000
CS/SRG	Alternative salmon products, AK	Stevens	824,000
CS/SRG	Alternative Uses for Tobacco, MD	Cardin, Hoyer, Mikulski	300,000
CS/SRG	Animal Disease Research, WY	Cubin, Enzi, Thomas	260,000
CS/SRG	Animal Health, KY	McConnell	293,000
CS/SRG	Animal Science Food Safety Consortium, AR, IA, KS	Boozman, Grassley, Harkin, Latham, Lincoln, Pryor, Roberts, Ross	1,064,000
CS/SRG	Apple Fire Blight, MI, NY	Arcuri, Clinton, Ehlers, Hinchey, Hoekstra, Levin, Rogers, Schumer, Stabenow, Upton, Walberg, Walsh	371,000
CS/SRG	Aquaculture product and marketing development, WV	Byrd	525,000
CS/SRG	Aquaculture, CA, FL, TX	Brown-Waite, Buchanan, Davis (CA), Nelson (FL), Ortiz	446,000
CS/SRG	Aquaculture, ID, WA	Baird, Cantwell, Dicks, Larsen, Murray	567,000
CS/SRG	Aquaculture, LA	Alexander (LA), Baker, Landrieu, Vitter	245,000
CS/SRG	Aquaculture, MS	Cochran, Pickering	388,000
CS/SRG	Aquaculture, NC	Burr, Dole, Etheridge, Price (NC)	244,000
CS/SRG	Aquaculture, VA	Goode, Warner, Webb	149,000
CS/SRG	Armilliaria Root Rot, MI	Hoekstra, Levin, Rogers (MI), Stabenow, Upton, Walberg	112,000
CS/SRG	Asparagus Technology and Production, WA	Cantwell, Dicks, Hastings (WA), Larsen, Murray	185,000
CS/SRG	Avian Bioscience, DE	Biden, Carper, Castle	75,000
CS/SRG	Babcock Institute, WI	Baldwin	446,000
CS/SRG	Barley for Rural Development, ID, MT	Baucus, Craig, Crapo, Rehberg, Sali, Simpson, Tester	551,000
CS/SRG	Beef Improvement Research, MO, TX	Bond, Rodriguez	743,000
CS/SRG	Berry Research, AK	Stevens	975,000
CS/SRG	Biodesign and processing, VA	Boucher, Davis (VA), Goodlatte, Warner, Web	225,000
CS/SRG	Bioenergy, CT	Courtney, DeLauro, Lieberman	150,000
CS/SRG	Biomass-based Energy Research, MS, OK	Cochran, Inhofe, Lucas	900,000
CS/SRG	Biotechnology Test Production, IA	Grassley, Harkin, Latham	345,000
CS/SRG	Biotechnology, NC	Dole, Etheridge, Price (NC)	213,000
CS/SRG	Bovine Tuberculosis, MI	Levin, Rogers (MI), Stabenow, Upton, Walberg	264,000
CS/SRG	Brucellosis Vaccine, MT	Baucus, Rehberg, Tester	327,000
		· · · · · · · · · · · · · · · · · · ·	
CS/SRG	Cataloging Genes Associated with Drought and Disease Resistance, NM	Bingaman, Domenici	188,000
CS/SRG	Center for Public Lands and Rural Economies, UT	Bennett	225,000
CS/SRG	Center for Rural Studies, VT	Leahy  Postlett Cordin Cummings Cilchrost Hours Mikulaki Sashansa Van Hellan	263,000
CS/SRG	Chesapeake Bay Agroecology, MD	Bartlett, Cardin, Cummings, Gilchrest, Hoyer, Mikulski, Sarbanes, Van Hollen, Wynn	233,000
CS/SRG	Childhood Obesity & Nutrition, VT	Leahy	113,000
CS/SRG	Citrus Canker/ Greening, FL	Boyd, Brown (FL), Buchanan, Crenshaw, Mack, Mahoney, Martinez, Nelson (FL), Putnam, Stearns, Wexler	1,305,000
CS/SRG	Competitiveness of Agricultural Products, WA	Baird, Cantwell, Dicks, Hastings (WA), Larsen, Murray, Reichert, Smith (WA)	504,000
CS/SRG	Computational Agriculture, NY	Hinchey	178,000

Account	Marshall 371,000 483,000 119,000 225,000 242,000 112,000 375,000 188,000 1,485,000 1,875,000 675,000 375,000
CSSRG Cotto lineet Management and Flor Gualilly, CA  Sarrow, Rabroy (A. Chamilles, Gingrey, Isakon, Kingston, Lenis (GA  CSSRG Cranberry/Blueberry Disease and Breeding, NJ  Frielinghuysen, Hot, Laudenburg, Lobinon, Pallone, Rothman, Sacton  CSSRG Comberry/Blueberry, MA  Frielinghuysen, Hot, Laudenburg, Lobinon, Pallone, Rothman, Sacton  CSSRG Comberry/Blueberry, MA  Frielinghuysen, Hot, Laudenburg, Lobinon, Pallone, Rothman, Sacton  CSSRG Comp Pathogens, NC  Burr, Doke Etheringe, Price (NC)  CSSRG Copy Pathogens, NC  Burr, Doke Etheringe, Price (NC)  CSSRG Dairy Jam Profitability, PA  Casay, Peterson IPA), Spector  CSSRG Dairy Jam Profitability, PA  Casay, Peterson IPA), Spector  CSSRG Detection and Food Safely, NA  CSSRG Designing Foods for Health, TX  Cullbarson, Hutchison, Rodriguez  CSSRG Designing Foods for Health, TX  Cullbarson, Hutchison, Rodriguez  CSSRG Dispating imported petroleum with renewables, PL	Marshall 371,000 483,000 119,000 225,000 242,000 112,000 375,000 188,000 1,485,000 1,875,000 375,000 675,000 375,000 Rodriguez, 1,244,000 277,000
CSSRG Canberry@liseberry_MA Frelinghuysen, Holt, Leutrenberg, Lößinnde, Pallone, Rothman, Santon CSSRG Canberry@liseberry, MA Frank, Kennety (MA), Kerry CSSRG Canberry@liseberry, MA Frank, Kennety (MA), Kerry CSSRG Crop Integration and Production, SD Mercet Santon, McCaul CSSRG Cop Publicens, NC Burr, Dole, Etheridge, Price (MC)  CSSRG Dairy and Meart Goal Research, TX Matchiston, McCaul CSSRG Dairy farm Prolifability, PA Casey, Peterson (PA), Specter CSSRG Dairy farm Prolifability, PA Casey, Peterson (PA), Specter CSSRG Deter Revealtatization Project, MS Cockman CSSRG Deter Revealtatization Project, MS Cockman CSSRG Determination Project, MS Cockman CSSRG Designing Foods for Health, TX Colberson, Hotchison, Redriguez CSSRG Designing Foods for Health, TX Colberson, Hotchison, Redriguez CSSRG Designing Foods for Health, TX Colberson, Hotchison, Redriguez CSSRG Designing foods for Health, TX Colberson, Hotchison, Redriguez CSSRG Designing foods for Health, TX Colberson, Hotchison, Redriguez CSSRG Designing foods for Health, TX Colberson, Hotchison, Redriguez CSSRG Designing foods for Health, TX Colberson, Hotchison, Redriguez CSSRG Designing foods for Health, TX Colberson, Hotchison, Redriguez CSSRG Designing foods for Health, TX Colberson, Hotchison, Redriguez CSSRG Designing foods for Health, TX Colberson, Hotchison, Redriguez CSSRG Designing foods for Health, TX Colberson, Hotchison, Redriguez CSSRG Designing foods for Health, TX Colberson, Hotchison, Redriguez CSSRG Environmental Biotechnology, RI Remover CSSRG Environmental Biotechnology, RI Remover, Hotchison, Red. Whitehouse CSSRG Environmental Biotechnology, RI Remover, Million (MM)  CSSRG Environmental Risk Factors/Cancer, NY Colberson, Marchine, Schumer CSSRG Environmental Risk Factors/Cancer, NY Colberson, Marchine, Schumer CSSRG Environmental Risk Factors/Cancer, NY Colberson, Marchine, Schumer CSSRG Environmental Risk Factors/Cancer, NY Colberson, Marchine, Marc	483,000 119,000 225,000 242,000 112,000 375,000 188,000 1,485,000 1,875,000 375,000 375,000 478,000 375,000 375,000 375,000 375,000 277,000
CSSRG Crainberry/Glueberry, MA Frank, Kennedy (MA), Kerry CSSRG Crop Integration and Production, SD Sterenth Sendilin, Johnston (SD), Thuse CSSRG Cop Pathoges, NC CSSRG Dairy and Meet Goat Research, TX Hutchisson, McCaul CSSRG Dairy Farm Prolitability, PA Cssey, Peterson (PA), Specter CSSRG Dairy Farm Prolitability, PA Cssey, Peterson (PA), Specter CSSRG Delta Revitalization Project, MS Costran CSSRG Delta Revitalization Project, MS Costran CSSRG Delta Revitalization Project, MS CSSRG Delta Revitalization Project, MS CSSRG Delta made Food Safety, AL CSSRG Delta made Food Safety, AL CSSRG Deltacing imported proteone with renewables, FL CSSRG Diputing Imported proteone with renewables, FL CSSRG Dought management, UT Bennett CSSRG Drought Militagrian, NE CSSRG Drought Militagrian, NE CSSRG Efficient Irrigation, NM, TX Bingaman, Consway, Corryn, Domenici, Edwards, Hutchison, Rejec, Militagrian, Red, Whitehouse CSSRG Environmental Biotechnology, RI Efficient Irrigation, NM, TX Bingaman, Consway, Corryn, Domenici, Edwards, Hutchison, Rejec, Militagrian, Red, Whitehouse CSSRG Environmental Research, NY Cillinon, Hinchey, Schumer CSSRG Environmental Risk Factory-Cancer, NY Climon, Hinchey, Schumer CSSRG Food Safety, Research Institute, M, MO Sond, Kamer, Webb CSSRG Food and Agriculture Policy Research Institute, M, MO Sond, Kamer, Webb CSSRG Food and Agriculture Policy Research Institute, M, MO Sond, Kamer, Webb CSSRG Food and Agriculture Policy Research Institute, M, MO Sond, Kamer, Webb CSSRG Food Safety, Research Consertium, NY Hinchey, Walth CSSRG Food Safety, ME. OK Hinchey, Safeth Food Safety, ME. OK Hinchey, Safeth Food Safety, Research Counsertium, NY Hinchey, Safeth Food Safety, TA	119,000 225,000 242,000 112,000 375,000 188,000 1,485,000 1,875,000 675,000 375,000 Rodriguez, 1,244,000 277,000
CSSRG Crop Integration and Production, SO Herseth Sandlin, Johnson (SD), Thune CSSRG Crop Pathogens, NC CSSRG Dairy and Mest Goat Research, TX Hutchison, McCaul CSSRG Dairy and Mest Goat Research, TX Hutchison, McCaul CSSRG Dairy and Mest Goat Research, TX CSSRG Dairy farm Profitability, PA CSSRG Designing Foods for Health, TX CSSRG Designing Foods for Health, TX Coulberson, Hutchison, Rodriguez CSSRG Designing foods for Health, TX Coulberson, Hutchison, Rodriguez CSSRG Designing imported petroleum with resewables, FL CSSRG Dought management, UT Bennett CSSRG Drought Mingation, NE CSSRG Drought Mingation, NE Efficient Irrigation, NN, TX Bennett CSSRG Drought Mingation, NE Efficient Irrigation, NN, TX Bingaman, Conney, Cornyn, Domenici, Edwards, Hutchison, Riyes, Wisson (MR) CSSRG Environmental Biotechnology, RI CSSRG Environmental Biotechnology, RI CSSRG Environmental Biotechnology, RI CSSRG Environmental Risk Factors/Cancer, NY Clinton, Lowey, Strumer CSSRG Feed Sticky Risk Parks, NA CSSRG Feed Sticky Research Constraint, NY CSSRG Feed Sticky Research Constraint, NY Hinchey, Walsh CSSRG Food Safety, Risk Research Constraint, NY Hinchey, Walsh CSSRG Food Safety, NA Cantwell, Dicks, Inside, Murray, Reichert CSSRG Feed Steep, NA Cantwell, Dicks, Inside, Murray, Reichert CSSRG Feed Steep, NA Cantwell, Dicks, Inside, Murray, Reichert CSSRG Frest produce food safety, CA CSSRG Frest produce food safety, CA CSSRG Frest pr	225,000 242,000 112,000 375,000 188,000 1,485,000 1,875,000 675,000 375,000 Rodriguez, 1,244,000 277,000
CSSRG Crop Pathogers, NC Bury and Meat Coat Research, TX Hutchison, McCaul Hutchison, McCaul CSSRG Dairy and Meat Coat Research, TX Casey, Peterson (PA), Specter CSSRG Dairy Farm Profitability, PA Casey, Peterson (PA), Specter CSSRG Dairy Farm Profitability, PA Casey, Peterson (PA), Specter CSSRG Dairy Farm Profitability, PA Cachan CSSRG Designing Foods for Health, TX Cullberson, Hutchison, Rodriguez CSSRG Designing Foods for Health, TX Cullberson, Hutchison, Rodriguez CSSRG Designing foods for Health, TX Cullberson, Hutchison, Rodriguez CSSRG Displacing imported petroleum with renewables, FL Castor, Martinux, Nelson (FL), Steams CSSRG Displacing imported petroleum with renewables, FL Castor, Martinux, Nelson (FL), Steams CSSRG Drought Minigation, NE Fortenberry, Nagel, Nelson (NE) Beneatt CSSRG Drought Minigation, NE Fortenberry, Nagel, Nelson (NE) Bingaman, Conaway, Corrym, Domenici, Edwards, Hutchison, Reyes, Nicoland CSSRG Environmental Blockchonogy, RI Kennody (RI), Langevin, Reed, Whitehouse CSSRG Environmental Research, NY Ciloton, Hunchey, Schumer CSSRG Environmental Research, NY Ciloton, Lowey, Schumer CSSRG Feed Efficiency in Cattle, FL Boyanded Wilser Pasture, DK Inhife, Lucas Feed Efficiency in Cattle, FL Boyanded Wilser Pasture, DK Inhife, Lucas Feed Efficiency in Cattle, FL Boyanded Wilser Pasture, DK Inhife, Lucas Feed Efficiency in Cattle, FL Boyanded Wilser Pasture, DK Inhife, Lucas Feed Efficiency in Cattle, FL Boyanded Wilser Pasture, DK Goode, Warner, Webb Alaka, Hirnon, Incope Food and Agriculture Policy Research Institute, IA, MO Bond, Edward, Marka, Hutshot, Kohl, Latham, Reid CSSRG Food and Agriculture Policy Center, CT Courtrey, DeLauro, Leberman Hinchey, Watsh Food Safety, NK Good Safety, NK	242,000 112,000 375,000 188,000 1,485,000 1,875,000 675,000 375,000 Rodriguez, 1,244,000 277,000
CSSRG Dairy and Meat Gost Research, TX Hutchison, McCaul  CSSRG Dairy Farm Prolitability, PA Casey, Peterson (PA), Specter  CSSRG Delta Revitalization Project, MS Cochran  CSSRG Delta Revitalization Project, MS Cochran  Designing Foots for Health, TX Collesson, Hutchison, Rodriguez  CSSRG Designing Foots for Health, TX Collesson, Hutchison, Rodriguez  CSSRG Designing imported petroleum with renewables, PL  CSSRG Displacing imported petroleum with renewables, PL  CSSRG Drought Mitigation, NE  CSSRG Drought Mitigation, NE  CSSRG Drought Mitigation, NM, TX  Bennett  CSSRG Drought Mitigation, NM, TX  Bingaman, Consaway, Corryn, Domenici, Edwards, Hutchison, Reyes, Wilson (NC)  CSSRG Environmental Biotechnology, RI  CSSRG Environmental Research, NY  Cilinton, Hinchey, Schumer  CSSRG Environmental Risk Factors/Cancer, NY  Cilinton, Hinchey, Schumer  CSSRG Environmental Staff Products, VI  Leaby  CSSRG Environmental Staff Products, VI  CSSRG Environmental Staff Products, VI  CSSRG Expanded Winear Pasture, OK  CSSRG Feed Efficiency in Cattle, FL  Bigd  CSSRG Feed Stock Conversion, SD  Hinchey, Thune  CSSRG Frist and Stellifish Tell-chologies, VA  Groods, Warner, Webb  CSSRG Frist and Stellifish Tell-chologies, VA  Groods, Warner, Webb  CSSRG Foot and fuel initiative, IA  Groods Alba, Alfrain, Houstof, Kohl, Latham, Reid  CSSRG Food and fuel initiative, IA  Groods Seley, ME, OK  CSSRG Food Safely, NE, OK  Hinchey, Watch  Baldwin  CSSRG Food Safely, NE, OK  Fresh produce food safely, CA  Boser, Calvert, Farr, Feinstein  CSSRG Foot Special, Research Group, W  Baldwin  GSSRG Fresh produce food safely, CA  Boser, Calvert, Farr, Feinstein  Footscrip Fresh produce food safely, CA  Boser, Calvert, Farr, Feinstein  GSSRG Fresh produce food safely, CA  Boser, Calvert, Farr, Feinstein	112,000 375,000 188,000 1,485,000 1,875,000 150,000 375,000 Rodriguez, 1,244,000 277,000
CSSRG Dairy Farm Profitability, PA Casey, Peterson (PA), Specter CSSRG Deta Revitalization Project, MS Cochran CSSRG Detection and food Safety, AL CSSRG Displacing (imported petroleum with renewables, FL CSSRG Displacing (imported petroleum with renewables, FL CSSRG Drought management, UT Bennett CSSRG Drought Mitigation, NE CSSRG Drought Mitigation, NE CSSRG Drought Mitigation, NE CSSRG Efficient trigation, NM, TX Bingamary, Carryn, Domenici, Edwards, Hutchison, Reyes, Wilson (MM) CSSRG Environmental Biochembology, RI CSSRG Environmental Research, NY Clinton, Usery, Schumer CSSRG Environmental Risk Factors/Cacor, NY CSSRG Feed Efficiency in Cattle, FL Beyond CSSRG Feed Efficiency in Cattl	375,000 188,000 1,485,000 1,875,000 150,000 675,000 375,000 Rodriguez, 1,244,000 478,000 277,000
CSSRG Detar Revitalization Project, MS Cochran  CSSRG Designing Foods for Health, TX Culberson, Hutchison, Rodriguez  CSSRG Detection and Food Safety, AL Regers (AL), Shelby  CSSRG Displacing imported petroleum with renewables, PL Castor, Martiner, Nelson (RL), Stearns  CSSRG Displacing imported petroleum with renewables, PL Castor, Martiner, Nelson (RL), Stearns  CSSRG Dirought management, UT Bennett  CSSRG Dirought Mitigation, NE Fortenberry, Hagel, Nelson (NE)  CSSRG Efficient Irrigation, MM, TX Bingaman, Consway, Corryn, Domenici, Edwards, Hutchison, Reyes, Wisson (MM)  CSSRG Emvironmental Biotechnology, RI Rennedy (RI), Langevin, Reed, Whitehouse  CSSRG Emvironmental Risk Factor/Cancer, NY Clinton, Hinchey, Schumer  CSSRG Emvironmental Risk Factor/Cancer, NY Clinton, Lowy, Schumer  CSSRG Feed Efficiency in Cattle, FL  Boyd  Emvironmental Risk Factor/Cancer, NY Clinton, Lowy, Schumer  CSSRG Feed Efficiency in Cattle, FL  Boyd  Emvironmental Risk Factor/Cancer, NY Clinton, Lowy, Schumer  CSSRG Feed Efficiency in Cattle, FL  Boyd  Emvironmental Risk Factor/Cancer, NY Clinton, Lowy, Schumer  CSSRG Feed Efficiency in Cattle, FL  Boyd  Emvironmental Risk Factor/Cancer, NY Clinton, Lowy, Schumer  CSSRG Feed Efficiency in Cattle, FL  Boyd  Emvironmental Risk Factor/Cancer, NY Clinton, Lowy, Columer, Med.  Emvironmental Risk Factor/Cancer, NY Clinton, Lowy,	188,000 1,485,000 1,875,000 150,000 675,000 375,000 Rodriguez, 1,244,000 478,000 277,000
CSSRG Designing Foods for Health, TX Culberson, Hutchison, Rodriguez CSSRG Detection and Food Safety, AL Rogers (AL), Shelby CSSRG Displacing imported petroleum with renewables, FL Castor, Martinez, Nelson (FL), Steams CSSRG Drought management, UT Benett CSSRG Drought management, UT Benett CSSRG Drought Minigation, NE Fortenberry, Hagel, Nelson (NE) CSSRG Efficient Irrigation, NM, TX Bingaman, Consway, Corryn, Domenici, Edwards, Hutchison, Reyes, Wilson (NM) CSSRG Environmental Biotechnology, RI Mennedy (RI), Langevin, Reed, Whitehouse CSSRG Environmental Research, NY Clinton, Hinchey, Schumer CSSRG Environmental Risk Facters/Cancer, NY Clinton, Lowey, Schumer CSSRG Environmental Research, NY Clinton, Lowey, Schumer CSSRG Expanded Wheat Pasture, OK Inhote, Lucas CSSRG Expanded Wheat Pasture, OK Body CSSRG Feed Efficiency in Cattle, FL Boyd CSSRG Feed Efficiency in Cattle, FL CSSRG Feed Efficiency in Cattle, FL CSSRG Feed Efficiency in Cattle, FL CSSRG Feed Stock Conversion, SD Hinchey, Thune CSSRG Feed Stock Conversion, SD Hinchey, Thune CSSRG Food and Agriculture Policy Research Institute, IA, MO Bond, Emerson, Grassley, Harkin, Hulshof, Kohl, Latham, Reid CSSRG Food and Agriculture Policy Research Institute, IA, MO Bond, Emerson, Grassley, Harkin, Hulshof, Kohl, Latham, Reid CSSRG Food Safety, Research Consortium, NY Hinchey, Walsh Food Safety, NE, OK Hunder, Uccas CSSRG Food Safety, NE, OK Hunder, Lucas CSSRG Food Safety, NE, OK Baldwin CSSRG Food Safety, Research Group, WI CSSRG Food Safety, Research Group, WI CSSRG Feesh produce food safety, CA Boser, Calvert, Farr, Feinstein CSSRG Fresh produce food safety, CA Boser, Calvert, Farr, Feinstein	1,485,000 1,875,000 150,000 675,000 375,000 Rodriguez, 1,244,000 478,000 277,000
CSSRG Detection and Food Safety, AL CSSRG Displacing imported petroleum with renewables, FL CSSRG Drought management, UT Bennett CSSRG Drought management, UT Bennett CSSRG Drought Mitigation, NE CSSRG Drought Mitigation, NE CSSRG Drought Mitigation, NE CSSRG Drought Mitigation, NE CSSRG Efficient Irrigation, NM, TX Bingaman, Consway, Corryn, Domenici, Edwards, Hutchison, Reyes, Wilson (NM) CSSRG Environmental Biotechnology, RI CSSRG Environmental Research, NY CSSRG Feed Efficiency in Cattle, FL Boyd CSSRG Food and Agriculture Policy Research Institute, IA, MO Bond, Emerson, Grassley, Harkin, Hulshof, Kohl, Latham, Reid CSSRG Food and fuel initiative, IA CSSRG Food and fuel initiative, IA CSSRG Food Safety, Research Consortium, NY Hinchey, Walsh Food Marketing Policy Center, CT CSSRG Food Safety, NE, OK Inhofe, Lucas CSSRG Food Safety, NE, OK Inhofe, Lucas CSSRG Food Safety, NE, OK Ross CSSRG Food Safety, Research Group, WI CSSRG Food Safety, Research Group, WI CSSRG Food Safety, Research Group, WI CSSRG Fresh produce food safety, CA Bower, Calvert, Farr, Feinstein CSSRG Fresh produce food safety, CA Bower, Calvert, Farr, Feinstein	1,875,000 150,000 675,000 375,000 Rodriguez, 1,244,000 478,000 277,000
CSSRG Displacing imported petroleum with renewables, FL Castor, Martinez, Relson (FL), Steams CSSRG Drought management, UT Bennett CSSRG Drought Mitigation, NE CSSRG Drought Mitigation, NE CSSRG Efficient trigation, NM, TX Bingaman, Conaway, Cornyn, Domenici, Edwards, Hutchison, Reyes, Wisson (MM) CSSRG Environmental Biotechnology, RI CSSRG Environmental Research, NY CSSRG Environmental Research, NY CSSRG Environmental Research, NY CSSRG Environmentally Safe Products, VT Leahy CSSRG Environmentally Safe Products, VT Leahy CSSRG Espanded Wheat Pasture, OK CSSRG Espanded Wheat Pasture, OK CSSRG Feed Efficiency in Cattle, FL CSSRG Feed Efficiency in Cattle, FL CSSRG Feed Sock Conversion, SD Hinchey, Thune CSSRG Feed Agriculture, HI CSSRG Food and Shellifish Technologies, VA CSSRG Food and quiciliture Policy Research Institute, IA, MO Bond, Emerson, Grassley, Harkin CSSRG Food and fuel initiative, IA CSSRG Food Marketing Policy Center, CT CSSRG Food Safety, NE, OK Hinchey, Walsh Food Safety, ME, OK Hinchey, Walsh Food Safety, ME, OK LossRG Food Safety, NE, OK LossRG Food Safety, CA LossRG	150,000 675,000 375,000 Rodriguez, 1,244,000 478,000 277,000
CS/SRG Drought management, UT Bennett  CS/SRG Drought Mitigation, NE Fortenberry, Hagel, Melson (NE)  CS/SRG Efficient Irrigation, NM, TX Bingaman, Conaway, Corryn, Domenici, Edwards, Hutchison, Reyes, Wilson (NM)  CS/SRG Environmental Biotechnology, RI Kennedy (RI), Langevin, Reed, Whitehouse  CS/SRG Environmental Research, NY Clinton, Hinchey, Schumer  CS/SRG Environmental Risk Factors/Cancer, NY Clinton, Lowey, Schumer  CS/SRG Environmental Risk Factors/Cancer, NY Clinton, Lowey, Schumer  CS/SRG Environmentally Safe Products, VT Leahy  CS/SRG Environmentally Safe Products, VT Leahy  CS/SRG Feed Efficiency in Cattle, FL Boyd  CS/SRG Feed Efficiency in Cattle, FL Boyd  CS/SRG Feed Schick Conversion, SD Hinchey, Thune  CS/SRG Feed Schick Conversion, SD Coode, Warner, Webb  CS/SRG Fish and Shelftish Technologies, VA Goode, Warner, Webb  CS/SRG Floriculture, HI Akaka, Hirono, Inouye  CS/SRG Food and Agriculture Policy Research Institute, IA, MO Bond, Emerson, Grassley, Harkin, Hulshof, Kohl, Latham, Reid  CS/SRG Food and fuel initiative, IA Grassley, Harkin  CS/SRG Food Safety, Markin  CS/SRG Food Safety, Markin, OK Inhofe, Lucas  CS/SRG Food Safety, MR OK Inhofe, Lucas  CS/SRG Food Safety, MR OK Inhofe, Lucas  CS/SRG Food Safety, MR, OK Inhofe, Lucas  CS/SRG Food Safety, MR OK Inhofe, Lucas  CS/SRG Food Safety, MR OK Baldwin  CS/SRG Food Safety, MR Cantwell, Dicks, Inslee, Murray, Reichert  CS/SRG Food Safety, NR Ross  Food Safety, Research, AR Ross  CS/SRG Fresh produce food safety, CA  Esser Furt and Vegetable Market Analysis, AZ, MD  Pastor	675,000 375,000 Rodriguez, 1,244,000 478,000 277,000
CS/SRG Drought Mitigation, NE Fortenberry, Hagel, Nelson (NE)  CS/SRG Efficient Irrigation, NM, TX Bingaman, Conaway, Cornyn, Domenici, Edwards, Hutchison, Reyes, Wilson (NM)  CS/SRG Environmental Biotechnology, RI Kennedy (RI), Langevin, Reed, Whitehouse  CS/SRG Environmental Risk Factors/Cancer, NY Clinton, Hinchey, Schumer  CS/SRG Environmental Risk Factors/Cancer, NY Clinton, Lowey, Schumer  CS/SRG Environmental Risk Factors/Cancer, NY Clinton, Lowey, Schumer  CS/SRG Environmentally Safe Products, VT Leahy  CS/SRG Epanded Wheat Pasture, OK Inhofe, Lucas  CS/SRG Epanded Wheat Pasture, OK Inhofe, Lucas  CS/SRG Feed Efficiency in Cattle, FL Boyd  CS/SRG Feed Strick Conversion, SD Hinchey, Thune  CS/SRG Fish and Shellfish Technologies, VA Goode, Warner, Webb  CS/SRG Fish and Shellfish Technologies, VA Goode, Warner, Webb  CS/SRG Floricuture, HI Akaka, Hirono, Inouye  CS/SRG Food and Agriculture Policy Research Institute, IA, MO Bond, Emerson, Grassley, Harkin, Hulshof, Kohl, Latham, Reid  CS/SRG Food and fuel initiative, IA Grassley, Harkin  CS/SRG Food Marketing Policy Center, CT Courtney, DeLauro, Lieberman  CS/SRG Food Safety, RE, OK Inhofe, Lucas  CS/SRG Food Safety, NE, OK Inhofe, Lucas  CS/SRG Food Safety, TX Hutchison  CS/SRG Food Systems Research Group, WI Baldwin  CS/SRG Food Systems Research Group, WI Baldwin  CS/SRG Foot Systems	375,000 Rodriguez, 1,244,000 478,000 277,000
ES/SRG Efricient Irrigation, NM, TX  Bingaman, Conaway, Corryn, Domenici, Edwards, Hutchison, Reyes, Wilson (NM)  Esys Environmental Biotechnology, R1  Environmental Biotechnology, R1  Environmental Research, NY  Cilinton, Hinchey, Schumer  CS/SRG Environmental Research, NY  CS/SRG Expanded Wheat Pasture, OK  Inhofe, Lucas  CS/SRG Feed Efficiency in Cattle, FL  Boyd  CS/SRG Feed Efficiency in Cattle, FL  Boyd  CS/SRG Feed Efficiency in Cattle, FL  CS/SRG Feedstock Conversion, SD  Hinchey, Thune  CS/SRG Feedstock Conversion, SD  Hinchey, Thune  CS/SRG Fish and Shellfish Technologies, VA  Goode, Warner, Webb  CS/SRG Floriculture, HI  Akaka, Hinnon, Inouve  CS/SRG Food and Agriculture Policy Research Institute, IA, MO  Bond, Emerson, Grassley, Harkin, Hulshof, Kohl, Latham, Reid  CS/SRG Food and fuel initiative, IA  Grassley, Harkin  CS/SRG Food Safety, ME, OK  Inhofe, Lucas  CS/SRG Food Safety, ME, OK  Inhofe, Lucas  CS/SRG Food Safety, ME, OK  Inhofe, Lucas  CS/SRG Food Safety, WA  Cantwell, Dicks, Insiee, Murray, Reichert  CS/SRG Food Safety, WA  Cantwell, Dicks, Insiee, Murray, Reichert  CS/SRG Footsty Research, AR  Ross  CS/SRG Fresty Research, AR  Ross  CS/SRG Fresty Research, AR  Borer, Calvert, Farr, Feinstein  CS/SRG Fresty Produce food safety, CA  Borer, Calvert, Farr, Feinstein  CS/SRG Fruit and Vegetable Market Analysis, AZ, MO  Pastor	Rodriguez, 1,244,000 478,000 277,000
CS/SRG Environmental Biotechnology, RI Kennedy (RI), Langevin, Reed, Whitehouse  CS/SRG Environmental Research, NY Clinton, Hinchey, Schumer  CS/SRG Environmental Risk Factors/Cancer, NY Clinton, Lowey, Schumer  CS/SRG Environmentally Safe Products, VT Leaby  CS/SRG Expanded Wheat Pasture, OK Inhofe, Lucas  CS/SRG Feed Efficiency in Cattle, FL Boyd  CS/SRG Feed Efficiency in Cattle, FL Boyd  CS/SRG Feedstock Conversion, SD Hinchey, Thune  CS/SRG Feedstock Conversion, SD Hinchey, Thune  CS/SRG Fish and Shellfish Technologies, VA Goode, Warner, Webb  CS/SRG Finiculture, HI Akaa, Hirono, Inouye  CS/SRG Food and Agriculture Policy Research Institute, IA, MO Bond, Emerson, Grassley, Harkin, Hulshof, Kohl, Latham, Reid  CS/SRG Food and fuel initiative, IA Grassley, Harkin  CS/SRG Food Marketing Policy Center, CT Courtney, DeLauro, Lieberman  CS/SRG Food Safety, ME, OK Inhofe, Lucas  CS/SRG Food Safety, ME, OK Inhofe, Lucas  CS/SRG Food Safety, TX Hultchison  CS/SRG Food Safety, WA Cantwell, Dicks, Inslee, Murray, Reichert  CS/SRG Food Safety, WA Cantwell, Dicks, Inslee, Murray, Reichert  CS/SRG Food Safety, Research Group, WI Baldwin  CS/SRG Foestry Research, AR Ress  CS/SRG Fresh produce food safety, CA  Fruit and Vegetable Market Analysis, AZ, MO Pastor	478,000 277,000
CS/SRG Environmental Research, NY Clinton, Hinchey, Schumer CS/SRG Environmental Risk Factors/Cancer, NY Clinton, Lowey, Schumer CS/SRG Environmentally Safe Products, VT Leahy CS/SRG Expanded Wheat Pasture, OK Inhofe, Lucas CS/SRG Expanded Wheat Pasture, OK Inhofe, Lucas CS/SRG Feed Efficiency in Cattle, FL Boyd CS/SRG Feedstock Conversion, SD Hinchey, Thune CS/SRG Feedstock Conversion, SD Hinchey, Thune CS/SRG Fish and Shellfish Technologies, VA Coode, Warner, Webb CS/SRG Floriculture, HI Akaka, Hirono, Inouye CS/SRG Floriculture, HI Akaka, Hirono, Inouye CS/SRG Food and Agriculture Policy Research Institute, IA, MO Bond, Emerson, Grassley, Harkin, Hulshof, Kohl, Latham, Reid CS/SRG Food and fuel initiative, IA Grassley, Harkin CS/SRG Food Marketing Policy Center, CT Courtney, DeLauro, Lieberman CS/SRG Food Safety, ME, OK Inhofe, Lucas CS/SRG Food Safety, ME, OK Inhofe, Lucas CS/SRG Food Safety, ME, OK Inhofe, Lucas CS/SRG Food Safety, WA Cantwell, Dicks, Inslee, Murray, Reichert CS/SRG Food Systems Research Group, WI CS/SRG Food Systems Research Group, WI CS/SRG Food Systems Research Group, WI CS/SRG Foot Systems Research AR Ross CS/SRG Fresh produce food safety, CA Fresh produce food safety, CA Fresh produce food safety, CA Fritt and Vegetable Market Analysis, AZ, MO Pastor	277,000
CS/SRG Environmental Risk Factors/Cancer, NY Clinton, Lowey, Schumer CS/SRG Environmentally Safe Products, VT Leahy CS/SRG Expanded Wheat Pasture, OK Inhofe, Lucas CS/SRG Feed Efficiency in Cattle, FL Boyd CS/SRG Feed Efficiency in Cattle, FL Boyd CS/SRG Feed Strick Conversion, SD Hinchey, Thune CS/SRG Fish and Shellfish Technologies, VA Goode, Warner, Webb CS/SRG Fish and Shellfish Technologies, VA Goode, Warner, Webb CS/SRG Floriculture, HI Akaka, Hirono, Inouye CS/SRG Food and Agriculture Policy Research Institute, IA, MO Bond, Emerson, Grassley, Harkin, Hulshof, Kohl, Latham, Reid CS/SRG Food and fuel initiative, IA Grassley, Harkin CS/SRG Food Marketing Policy Center, CT Courtney, DeLauro, Lieberman CS/SRG Food Safety, Research Consortium, NY Hinchey, Walsh CS/SRG Food Safety, ME, OK Inhofe, Lucas CS/SRG Food Safety, TX Hutchison CS/SRG Food Safety, TX Hutchison CS/SRG Food Safety, TX Baldwin CS/SRG Food Safety, Research Group, WI Baldwin CS/SRG Food Systems Research Group, WI Baldwin CS/SRG Foestry Research, AR Ross CS/SRG Fresh produce food safety, CA Boxer, Calvert, Farr, Feinstein CS/SRG Fresh produce food safety, CA Boxer, Calvert, Farr, Feinstein CS/SRG Fresh produce food safety, CA	
CS/SRG Environmentally Safe Products, VT Leahy CS/SRG Expanded Wheat Pasture, OK Inhofe, Lucas CS/SRG Feed Efficiency in Cattle, FL CS/SRG Feed Efficiency in Cattle, FL CS/SRG Feedstock Conversion, SD Hinchey, Thune CS/SRG Fish and Shellfish Technologies, VA CS/SRG Fish and Shellfish Technologies, VA CS/SRG Floriculture, HI Akaka, Hirono, Inouye CS/SRG Food and Agriculture Policy Research Institute, IA, MO Bond, Emerson, Grassley, Harkin, Hulshof, Kohl, Latham, Reid CS/SRG Food and fuel initiative, IA CS/SRG Food Marketing Policy Center, CT Courtney, DeLauro, Lieberman CS/SRG Food Safety, Research Consortium, NY Hinchey, Walsh CS/SRG Food Safety, ME, OK Inhofe, Lucas CS/SRG Food Safety, ME, OK Hutchison CS/SRG Food Safety, TX Hutchison CS/SRG Food Systems Research Group, WI Baldwin CS/SRG Food Systems Research Group, WI Baldwin CS/SRG Forestry Research, AR Ross CS/SRG Fresh produce food safety, CA Boxer, Calvert, Farr, Feinstein	161,000
CS/SRG Expanded Wheat Pasture, OK Inhofe, Lucas  CS/SRG Feed Efficiency in Cattle, FL Boyd  CS/SRG Feedstock Conversion, SD Hinchey, Thune  CS/SRG Fish and Shellfish Technologies, VA Goode, Warner, Webb  CS/SRG Filoriculture, HI Akaka, Hirono, Inouye  CS/SRG Food and Agriculture Policy Research Institute, IA, MO Bond, Emerson, Grassley, Harkin, Hulshof, Kohl, Latham, Reid  CS/SRG Food and fuel initiative, IA Grassley, Harkin  CS/SRG Food Marketing Policy Center, CT Courtney, Delauro, Lieberman  CS/SRG Food Safety, Research Consortium, NY Hinchey, Walsh  CS/SRG Food Safety, ME, OK Inhofe, Lucas  CS/SRG Food Safety, IX Hutchison  CS/SRG Food Safety, IX Hutchison  CS/SRG Food Systems Research Group, WI Baldwin  CS/SRG Food Systems Research Group, WI Baldwin  CS/SRG Forestry Research, AR Ross  CS/SRG Fresh produce food safety, CA Boxer, Calvert, Farr, Feinstein  CS/SRG Fresh produce food safety, CA  Fruit and Vegetable Market Analysis, AZ, MO  Pastor	
CS/SRG Feed Efficiency in Cattle, FL  CS/SRG Feedstock Conversion, SD  Hinchey, Thune  CS/SRG Fish and Shellfish Technologies, VA  Goode, Warner, Webb  CS/SRG Floriculture, HI  Akaka, Hirono, Inouye  CS/SRG Food and Agriculture Policy Research Institute, IA, MO  Bond, Emerson, Grassley, Harkin, Hulshof, Kohl, Latham, Reid  CS/SRG Food and fuel initiative, IA  Grassley, Harkin  CS/SRG Food Marketing Policy Center, CT  Courtney, DeLauro, Lieberman  CS/SRG Food Safety Research Consortium, NY  Hinchey, Walsh  CS/SRG Food Safety, ME, OK  Inhofe, Lucas  CS/SRG Food Safety, TX  Hutchison  CS/SRG Food Safety, WA  CS/SRG Food Safety, CA  Forestry Research Group, WI  CS/SRG Forestry Research, AR  Ross  CS/SRG Fresh produce food safety, CA  Boxer, Calvert, Farr, Feinstein  CS/SRG Fruit and Vegetable Market Analysis, AZ, MO  Pastor	338,000
CS/SRG Feedstock Conversion, SD Hinchey, Thune CS/SRG Fish and Shellfish Technologies, VA Goode, Warner, Webb CS/SRG Floriculture, HI Akaka, Hirono, Inouye CS/SRG Food and Agriculture Policy Research Institute, IA, MO Bond, Emerson, Grassley, Harkin, Hulshof, Kohl, Latham, Reid CS/SRG Food and fuel initiative, IA Grassley, Harkin CS/SRG Food Marketing Policy Center, CT Courtney, DeLauro, Lieberman CS/SRG Food Safety Research Consortium, NY Hinchey, Walsh CS/SRG Food Safety, ME, OK Inhofe, Lucas CS/SRG Food Safety, TX Hutchison CS/SRG Food Safety, TX Hutchison CS/SRG Food Safety, WA Cantwell, Dicks, Inslee, Murray, Reichert CS/SRG Food Systems Research Group, WI Baldwin CS/SRG Forestry Research, AR Ross CS/SRG Fresh produce food safety, CA Boxer, Calvert, Farr, Feinstein CS/SRG Fruit and Vegetable Market Analysis, AZ, MO Pastor	240,000
CS/SRG Fish and Shellfish Technologies, VA Goode, Warner, Webb  CS/SRG Floriculture, HI Akaka, Hirono, Inouye  CS/SRG Flood and Agriculture Policy Research Institute, IA, MO Bond, Emerson, Grassley, Harkin, Hulshof, Kohl, Latham, Reid  CS/SRG Food and fuel initiative, IA Grassley, Harkin  CS/SRG Food Marketing Policy Center, CT Courtney, DeLauro, Lieberman  CS/SRG Food Safety Research Consortium, NY Hinchey, Walsh  CS/SRG Food Safety, ME, OK Inhofe, Lucas  CS/SRG Food Safety, TX Hutchison  CS/SRG Food Security, WA Cantwell, Dicks, Inslee, Murray, Reichert  CS/SRG Food Systems Research Group, WI Baldwin  CS/SRG Forestry Research, AR Ross  CS/SRG Fresh produce food safety, CA Boxer, Calvert, Farr, Feinstein  CS/SRG Fruit and Vegetable Market Analysis, AZ, MO Pastor	297,000
CS/SRG Floriculture, HI Akaka, Hirono, Inouye  CS/SRG Food and Agriculture Policy Research Institute, IA, MO Bond, Emerson, Grassley, Harkin, Hulshof, Kohl, Latham, Reid  CS/SRG Food and fuel initiative, IA Grassley, Harkin  CS/SRG Food Marketing Policy Center, CT Courtney, DeLauro, Lieberman  CS/SRG Food Safety Research Consortium, NY Hinchey, Walsh  CS/SRG Food Safety, ME, OK Inhofe, Lucas  CS/SRG Food Safety, TX Hutchison  CS/SRG Food Security, WA Cantwell, Dicks, Inslee, Murray, Reichert  CS/SRG Food Systems Research Group, WI Baldwin  CS/SRG Forestry Research, AR Ross  CS/SRG Fresh produce food safety, CA Boxer, Calvert, Farr, Feinstein  CS/SRG Fresh produce food safety, CA Pastor	501,000
CS/SRG Food and Agriculture Policy Research Institute, IA, MO  CS/SRG Food and fuel initiative, IA  CS/SRG Food Marketing Policy Center, CT  CS/SRG Food Safety, Research Consortium, NY  Hinchey, Walsh  CS/SRG Food Safety, ME, OK  Inhofe, Lucas  CS/SRG Food Safety, TX  Hutchison  CS/SRG Food Security, WA  CS/SRG Food Security, WA  CS/SRG Food Systems Research Group, WI  CS/SRG Food Systems Research Group, WI  CS/SRG Food Systems Research, AR  CS/SRG Forestry Research, AR  Ross  CS/SRG Fresh produce food safety, CA  Boxer, Calvert, Farr, Feinstein  CS/SRG Fruit and Vegetable Market Analysis, AZ, MO  Pastor	354,000
CS/SRG Food and fuel initiative, IA Grassley, Harkin  CS/SRG Food Marketing Policy Center, CT Courtney, DeLauro, Lieberman  CS/SRG Food Safety Research Consortium, NY Hinchey, Walsh  CS/SRG Food Safety, ME, OK Inhofe, Lucas  CS/SRG Food Safety, TX Hutchison  CS/SRG Food Security, WA Cantwell, Dicks, Inslee, Murray, Reichert  CS/SRG Food Systems Research Group, WI Baldwin  CS/SRG Forestry Research, AR Ross  CS/SRG Forestry Research, CROUP, CA Boxer, Calvert, Farr, Feinstein  CS/SRG Fresh produce food safety, CA Pastor	261,000
CS/SRG Food Marketing Policy Center, CT Courtney, DeLauro, Lieberman  CS/SRG Food Safety Research Consortium, NY Hinchey, Walsh  CS/SRG Food Safety, ME, OK Inhofe, Lucas  CS/SRG Food Safety, TX Hutchison  CS/SRG Food Security, WA Cantwell, Dicks, Inslee, Murray, Reichert  CS/SRG Food Systems Research Group, WI Baldwin  CS/SRG Forestry Research, AR Ross  CS/SRG Fresh produce food safety, CA Boxer, Calvert, Farr, Feinstein  CS/SRG Fruit and Vegetable Market Analysis, AZ, MO Pastor	1,200,000
CS/SRG Food Safety Research Consortium, NY Hinchey, Walsh CS/SRG Food Safety, ME, OK Inhofe, Lucas CS/SRG Food Safety, TX Hutchison CS/SRG Food Security, WA Cantwell, Dicks, Inslee, Murray, Reichert CS/SRG Food Systems Research Group, WI Baldwin CS/SRG Forestry Research, AR Ross CS/SRG Fresh produce food safety, CA Boxer, Calvert, Farr, Feinstein CS/SRG Fruit and Vegetable Market Analysis, AZ, MO Pastor	300,000
CS/SRG Food Safety, ME, OK Inhofe, Lucas  CS/SRG Food Safety, TX Hutchison  CS/SRG Food Security, WA Cantwell, Dicks, Inslee, Murray, Reichert  CS/SRG Food Systems Research Group, WI Baldwin  CS/SRG Forestry Research, AR Ross  CS/SRG Fresh produce food safety, CA Boxer, Calvert, Farr, Feinstein  CS/SRG Fruit and Vegetable Market Analysis, AZ, MO Pastor	430,000
CS/SRG Food Safety, TX Hutchison CS/SRG Food Security, WA Cantwell, Dicks, Inslee, Murray, Reichert CS/SRG Food Systems Research Group, WI Baldwin CS/SRG Forestry Research, AR Ross CS/SRG Fresh produce food safety, CA Boxer, Calvert, Farr, Feinstein CS/SRG Fruit and Vegetable Market Analysis, AZ, MO Pastor	743,000
CS/SRG Food Security, WA Cantwell, Dicks, Inslee, Murray, Reichert CS/SRG Food Systems Research Group, WI Baldwin CS/SRG Forestry Research, AR Ross CS/SRG Fresh produce food safety, CA Boxer, Calvert, Farr, Feinstein CS/SRG Fruit and Vegetable Market Analysis, AZ, MO Pastor	410,000
CS/SRG Food Systems Research Group, WI Baldwin CS/SRG Forestry Research, AR Ross CS/SRG Fresh produce food safety, CA Boxer, Calvert, Farr, Feinstein CS/SRG Fruit and Vegetable Market Analysis, AZ, MO Pastor	75,000
CS/SRG Forestry Research, AR Ross CS/SRG Fresh produce food safety, CA Boxer, Calvert, Farr, Feinstein CS/SRG Fruit and Vegetable Market Analysis, AZ, MO Pastor	296,000
CS/SRG Fresh produce food safety, CA Boxer, Calvert, Farr, Feinstein CS/SRG Fruit and Vegetable Market Analysis, AZ, MO Pastor	409,000
CS/SRG Fruit and Vegetable Market Analysis, AZ, MO Pastor	342,000
	525,000
CS/SRG Functional genomics, UT Bennett	260,000
	1,200,000
CS/SRG Future Foods, IL Durbin, Johnson (IL), LaHood	494,000
CS/SRG Genomics for Southern Crop Stress and Disease, MS Cochran	855,000
CS/SRG Geographic Information System Casey, Kanjorski, Specter	1,338,000
CS/SRG Global Change/Ultraviolet Radiation DeGette, Johnson (SD), Musgrave, Perlmutter, Salazar (Ken), Udall President	(CO), The 1,622,000
CS/SRG Grain Sorghum, KS, TX Boyda, Brownback, Hutchison, Moore (KS), Moran (KS), Neugebaue	Roberts, 552,000
CS/SRG Grass Seed Cropping for Sustainable Agriculture, ID, OR, WA Blumenauer, Cantwell, Craig, Crapo, Dicks, Hooley, Larsen, Murray Smith (OR), Wu, Wyden	Simpson, 335,000
CS/SRG Hardwood Scanning Center, IN Lugar	375,000
CS/SRG High Performance Computing, UT Bennett	563,000
CS/SRG Human Nutrition, IA Grassley, Harkin, Latham	483,000
CS/SRG Human Nutrition, LA Alexander (LA), Baker, Landrieu, Vitter	530,000
CS/SRG Human Nutrition, NY Clinton, Hinchey, Schumer, Walsh	J 550,000
CS/SRG Hydroponic Production, OH Brown (OH), Kaptur	405,000
CS/SRG Illinois-Missouri Alliance for Biotechnology Bond, Johnson (IL), LaHood, Obama	
CS/SRG Improved Dairy Management Practices, PA Peterson (PA)	405,000
CS/SRG Improved Fruit Practices, MI Dingell, Ehlers, Hoekstra, Levin, Rogers (MI), Stabenow, Upton, Walberg	405,000 133,000
CS/SRG Increasing Shelf Life of Agricultural Commodities, ID Craig, Crapo, Simpson	405,000 133,000 869,000
CS/SRG Infectious Disease Research, CO Allard, Musgrave, Salazar (Ken), Udall (CO)	405,000 133,000 869,000 261,000

### CONGRESSIONAL RECORD—HOUSE

Account	Project	Member	Amount
CS/SRG	Initiative to Improve Blueberry Production and Efficiency, GA	Bishop, Chambliss, Isakson, Kingston, Westmoreland	225,000
CS/SRG	Institute for Food Science and Engineering, AR	Boozman	831,000
CS/SRG	Institute of Agriculture-Phytosensors for Crop Security, TN	Alexander (TN), Wamp	750,000
CS/SRG	Integrated Fruit and Vegetable Research, GA	Bishop (GA), Chambliss, Isakson, Kingston, Marshall, Westmoreland	190,000
CS/SRG	Integrated Production Systems, OK	Inhofe, Lucas	189,000
CS/SRG	International Arid Lands Consortium, AZ	Bingaman, Domenici, Grijalva, Herseth Sandlin, Johnson (IL), Johnson (SD), Pas-	430,000
	international visite Edited Controlled in the	tor, Thune	100,000
CS/SRG	Joint U.SChina Biotechnology Research and Extension, UT	Bennett	450,000
CS/SRG	Leopold Center hypoxia project, IA	Harkin	113,000
CS/SRG	Livestock and Dairy Policy, NY, TX	Edwards, Hinchey, Hutchison, Walsh	743,000
CS/SRG	Livestock Genome Sequencing, IL	Jackson, Johnson (IL), LaHood	605,000
CS/SRG	Livestock Waste, IA	Harkin, Grassley, Latham	197,000
CS/SRG	Lowbush Blueberry Research, ME	Allen, Collins, Michaud, Snowe	185,000
CS/SRG	Maple research, VT	Leahy	98,000
CS/SRG	Meadow Foam, OR	Blumenauer, Hooley, Smith (OR), Wyden	193,000
CS/SRG	Michigan Biotechnology Consortium	Rogers (MI)	412,000
CS/SRG	Midwest Advanced Food Manufacturing Alliance, NE	Hagel, Nelson (NE)	368,000
CS/SRG	Midwest Poultry Consortium, IA	Grassley, Harkin, Klobuchar, LaHood, Latham, Peterson (MN)	506,000
CS/SRG	Milk Safety, PA	Casey, Peterson (PA), Specter	591,000
CS/SRG	Molluscan Shellfish, OR	Blumenauer, Hooley, Smith (OR), Wyden	271,000
CS/SRG	Montana Sheep Institute	Baucus, Tester	150,000
CS/SRG	Multi-commodity Research, OR	Blumenauer, Hooley, Smith (OR), Wu, Wyden	262,000
CS/SRG	National Beef Cattle Genetic Evaluation Consortium, CO, GA, NY	Allard, Chambliss, Musgrave, Salazar (Ken), Udall (CO)	660,000
CS/SRG	National Center for Soybean Technology, MO	Bond	740,000
CS/SRG	Nematode resistance genetic engineering, NM	Bingaman, Domenici	225,000
CS/SRG	Nevada arid rangelands initiative, NV	Reid	368,000
CS/SRG	New Century Farm, IA	Grassley, Harkin, Latham	225,000
CS/SRG	New crop opportunities, AK	Stevens	332,000
CS/SRG	New crop opportunities, KY	McConnell	563,000
CS/SRG	New satellite and computer-based technology for agriculture, MS	Cochran	702,000
CS/SRG	Oil resources from desert plants, NM	Bingaman, Domenici	188,000
CS/SRG	Organic cropping, OR	Blumenauer, DeFazio, Hooley, Smith, Walden, Wyden	150,000
CS/SRG	Organic Cropping, WA	Cantwell, Dicks, Hastings, Larsen, Murray, Smith (WA)	266,000
CS/SRG	Organic Waste Utilization, NM	Bingaman, Domenici, Wilson (NM)	75,000
CS/SRG	Oyster Post Harvest Treatment, FL	Boyd	332,000
CS/SRG	Pasture and Forage Research, UT	Bennett	188,000
CS/SRG	Peach Tree Short Life, SC	Brown (SC), Clyburn, Graham	209,000
CS/SRG	Perennial Wheat, WA	Cantwell, Dicks, Larsen, Murray	105,000
CS/SRG	Pest Control Alternatives, SC	Clyburn, Graham	212,000
CS/SRG	Phytophthora Research, GA	Bishop (GA), Chambliss, Isakson, Kingston, Marshall	191,000
CS/SRG	Phytophthora Research, MI	Dingell, Ehlers, Hoekstra, Levin, Rogers (MI), Stabenow, Upton, Walberg	371,000
CS/SRG	Pierce's Disease, CA	Boxer, Farr, Feinstein, McCarthy (CA), Radanovich, Thompson (CA)	1,642,000
CS/SRG	Policy analyses for a national secure and sustainable food, fiber, forestry, and energy program, TX	Hutchison	150,000
CS/SRG	Potato cyst nematode, ID	Craig, Crapo	375,000
CS/SRG	Potato Research	Allen, Cantwell, Collins, Craig, Crapo, Hastings (WA), Hooley, Murray, Smith (OR), Snowe, Wyden	1,112,000
CS/SRG	Precision agriculture, AL	Cramer, Rogers (AL), Shelby	449,000
CS/SRG	Precision agriculture, KY	McConnell	506,000
CS/SRG	Preharvest Food Safety, KS	Boyda, Brownback, Moran (KS), Moore (KS), Roberts, Tiahrt	152,000
CS/SRG	Preservation and Processing Research, OK	Inhofe, Lucas	186,000
CS/SRG	Protein Utilization, IA	Grassley, Harkin, Latham	628,000
CS/SRG	Regional Barley Gene Mapping Project, OR	Craig, Dicks, Hastings (WA), Hooley, Larsen, McMorris Rodgers, Musgrave, Reichert, Smith (OR), Wu, Wyden	506,000
CS/SRG	Regionalized Implications of Farm Programs, MO, TX	Edwards, Emerson, Hutchison	638,000
CS/SRG	Renewable energy and products	Conrad, Dorgan, Pomeroy	750,000
CS/SRG	Rice Agronomy, MO	Emerson	186,000
CS/SRG	Ruminant Nutrition Consortium, MT, ND, SD, WY	Herseth Sandlin, Johnson (SD), Thune	469,000
	1	1	<u> </u>

		T	
Account	Project	Member	Amount
CS/SRG	Rural Development Centers, LA	Alexander (LA)	113,000
CS/SRG	Rural Development Centers, ND	Conrad, Dorgan	86,000
CS/SRG	Rural Policies Institute, IA, MO, NE	Emerson, Hagel, Harkin, Nelson (NE)	895,000
CS/SRG	Russian Wheat Aphid, CO	Allard, Musgrave, Salazar (Ken), Udall (CO)	230,000
CS/SRG	Seafood Safety, MA	Kennedy (MA), Kerry, Olver	314,000
CS/SRG	Seed Technology, SD	Herseth Sandlin, Johnson, Thune	267,000
CS/SRG	Small Fruit Research, ID, OR, WA	Baird, Blumenauer, Craig, Crapo, Dicks, DeFazio, Hastings (WA), Hooley, Larsen, McMorris Rodgers, Murray, Simpson, Smith (OR), Walden, Wu, Wyden	329,000
CS/SRG	Soil and Environmental Quality, DE	Castle	219,000
CS/SRG	Soil-Borne Disease Prevention in Irrigated Agriculture, NM	Bingaman, Domenici	188,000
CS/SRG	Southeast Bioenergy, AL	Sessions	225,000
CS/SRG	Southwest Consortium for Plant Genetics and Water Resources, NM	Benjamin, Domenici, Grijalva, Pastor	291,000
CS/SRG	Soybean Cyst Nematode, MO	Emerson	596,000
CS/SRG	Soybean Research, IL	Durbin, Jackson, Johnson (IL), LaHood, Obama	799,000
CS/SRG	Specialty Crops, AR	Lincoln, Pryor, Ross	75,000
CS/SRG	STEEP III—Water Quality in Northwest	Blumenauer, Cantwell, Craig, Crapo, Dicks, Hastings (WA), Hooley, Larsen, McMorris Rodgers, Murray, Wu, Wyden	476,000
CS/SRG	Sudden Oak Death, CA	Feinstein, Thompson (CA)	73,000
CS/SRG	Sustainable Agriculture and Natural Resources, PA	Casey, Peterson (PA), Specter	143,000
CS/SRG	Sustainable Agriculture, CA	Farr	383,000
CS/SRG	Sustainable Agriculture, MI	Dingell, Ehlers, Levin, Rogers (MI), Stabenow, Upton, Walberg	285,000
CS/SRG	Sustainable Beef Supply, MT	Baucus, Rehberg, Tester	731,000
CS/SRG	Sustainable Engineered Materials from Renewable Sources, VA	Boucher, Goode, Warner, Webb	520,000
CS/SRG	Sweet sorghum for energy production, NE	Fortenberry, Hagel, Nelson (NE)	150,000
CS/SRG	Swine and Other Animal Waste Management, NC	Burr, Dole, Etheridge, Price (NC)	375,000
			<del></del>
CS/SRG	Tick Borne Disease Prevention, RI	Kennedy (RI), Langevin, Reed, Whitehouse	300,000
CS/SRG	Tillage, Silviculture, Waste Management, LA	Alexander (LA), Baker, Landrieu, Vitter	371,000
CS/SRG	Tri-state Joint Peanut Research, AL	Everett, Rogers (AL), Shelby	443,000
CS/SRG	Tropical and Subtropical Research/T-Star	Akaka, Boyd, Fortuno, Hirono, Inouye, Young	7,161,000
CS/SRG	Tropical Aquaculture, FL	Castor, Martinez	157,000
CS/SRG	Uniform Farm Management Program, MN	Coleman, Emerson, Klobuchar, Walz	221,000
CS/SRG	Virtual Plant Database Enhancement Project, MO	Bond, Emerson	630,000
CS/SRG	Viticulture Consortium, CA, NY, PA	Arcuri, Boxer, Clinton, Farr, Feinstein, Hinchey, Schumer, Specter, Thompson (CA), Walsh	1,559,000
CS/SRG	Water conservation, KS	Boyda, Brownback, Moore (KS), Moran (KS), Roberts, Tiahrt	75,000
CS/SRG	Water Use Efficiency and Water Quality Enhancements, GA	Bishop (GA), Chambliss, Isakson, Kingston, Marshall	371,000
CS/SRG	Wetland Plants, LA	Alexander (LA), Baker, Landrieu, Vitter	418,000
CS/SRG	Wheat Genetic Research, KS	Boyda, Brownback, Moore (KS), Moran (KS), Roberts, Tiahrt	258,000
CS/SRG	Wine Grape Foundation Block, WA	Cantwell, Dicks, Hastings (WA), Larsen, Murray	239,000
CS/SRG	Wood Utilization, AK, ID, ME, MI, MN, MS, NC, OR, TN, WV	Alexander (TN), Allen, Blumenauer, Byrd, Cochran, Coleman, Collins, Craig, Crapo, Etheridge, Hooley, Klobuchar, Landrieu, Levin, Michaud, Pickering, Price (NC), Rogers (MI), Sali, Smith (OR), Snowe, Stabenow, Stevens, Vitter, Upton, Wu, Wyden	4,875,000
CS/SRG	Wool Research, MT, TX, WY	Conaway, Hutchison, Rodriguez	221,000
FDA	Center of Excellence, Davis, CA	Boxer, Feinstein, Lungren, Thompson (CA)	1,500,000
FDA	Collaborative Drug Safety Research at Critical Path Institute and University of Utah	Bennett, The President	563,000
FDA	Dietary supplements/botanicals/National Center for Natural Products, MS	Cochran, The President	1,725,000
FDA	ISSC shellfish safety regulations	Cochran, The President	186,000
FDA	ISSC Vibrio Vulnificus education	Cochran, The President	149,000
FDA	National Center for Food Safety and Technology, IL	Durbin, Jackson, Lipinski, The President	2,228,000
FDA	New Mexico State University's Agricultural Products Food Safety Laboratory	Bingaman, Domenici, Wilson (NM), The President	1,769,000
FDA	Warehousing Education and Research Council	Bingaman, Domenici, Wilson (NM), The President	74,000
FNS	Congressional Hunger Center	Emerson, Harkin, Kaptur, Kohl, McGovern	2,475,000
GP FNS			
	Agriculture Pest Facility, HI	Hirono, Inouye	150,000
GP	Natural Products Lab	Cochran	3,750,000
NRCS/CO	Accelerated Soil Mapping Survey, WY	Cubin, Enzi, Thomas	214,000
NRCS/CO	Agricultural Development and Resource Conservation, HI	Akaka, Hirono, Inouye	643,000
NRCS/CO	Agricultural Wildlife Conservation Center	Cochran	1,083,000

### CONGRESSIONAL RECORD—HOUSE

Account	Project	Member	Amount
NRCS/CO	Alaska Association of Conservation Districts	Stevens	661,000
NRCS/CO	Altamaha River Basin water quality project, GA	Chambliss, Isakson, Kingston	71,000
NRCS/CO	Appalachian Small Farmer Outreach Program/Risk Management Initiative, WV	Byrd	722,000
NRCS/CO	Audubon at Home	Kaptur, Moran (VA)	357,000
NRCS/CO	Bayou Sere Drainage Improvements/False River	Baker	143,000
NRCS/CO	Best Management Practices and Master Farmer Special Research Grant with LSU, LA	Alexander (LA), Baker, Landrieu, Vitter	286,000
NRCS/CO	Big Sandy Tri-State Watershed Inventory and Analysis, WV	Byrd	289,000
NRCS/CO	Carson City Waterfall Fire Restoration, NV	Ensign, Heller, Reid	289,000
NRCS/CO	CEMSA with lowa Soybean Assoc.	Grassley, Harkin, Latham	309,000
NRCS/CO	Chesapeake Bay Activities	Sarbanes, Scott, Van Hollen	4,288,000
NRCS/CO	Choctaw County feasibility study for surface impoundment, MS	Lott, Wicker	179,000
NRCS/CO	Community Nutrient Management Facilities for the Lagoon Waste Management Demonstration program, GA	Bishop (GA), Chambliss, Kingston	250,000
NRCS/CO	Conservation education, AL	Shelby	217,000
NRCS/CO	Conservation internships, WI	Kohl	87,000
NRCS/CO	Conservation Planning, MA/WI	Frank, Kennedy (MA), Kerry, Kohl	433,000
NRCS/CO	Conservation Technical Assistance	Lautenberg, Menendez	253,000
NRCS/CO	Conservation Technology Transfer	Kohl	505,000
NRCS/CO	Cooperative agreement with Tufts University to improve conservation practices, CT	Courtney, DeLauro	357,000
NRCS/CO	Dairy Business Association, WI	Kohl	180,000
NRCS/CO	Delta Conservation Demonstration	Cochran	433,000
NRCS/CO		Cochran	+
	Delta water study		181,000 253,000
NRCS/CO NRCS/CO	Driftless Area Initiative	Klobuchar, Kohl	253,000
	Farm Viability Program, VT	Leahy, Welch	_
NRCS/CO	GA Soil and Water Conservation Commission Cooperative Agreement	Bishop (GA), Chambliss, Isakson, Kingston, Marshall	2,599,000
NRCS/CO	Geospatial Framework for Water Management, NM	Domenici, Wilson (NM)	361,000
NRCS/CO	GIS Center of Excellence, WV	Byrd	3,249,000
NRCS/CO	Grazing Lands Conservation Initiative, WI	Kohl, Obey	686,000
NRCS/CO	Great Lakes Basin Soil and Erosion Control	Clinton, Klobuchar, Levin, Schumer, Stabenow	433,000
NRCS/CO NRCS/CO	Green Institute, FL	Boyd	286,000 90,000
NRCS/CO	Green River Water Quality and Biological Diversity Project, KY	McConnell  Hispan Jacobs	114,000
NRCS/CO	HI Plant Materials Center	Hirono, Inouye	64,000
NRCS/CO	Hudson River Navigator, NY Hudson River shoreline at Village of Tarrytown, NY	Lowey	179,000
NRCS/CO	, , ,	,	858,000
NRCS/CO	Hungry Canyons Project, IA  Idaho One Plan	Grassley, Harkin, King (IA)	<del>                                     </del>
NRCS/CO	Illinois Buffer Initiative	Simpson LaHood	143,000
	Illinois River Agricultural Water Conservation		71,000
NRCS/CO		Durbin	108,000
NRCS/CO	Illinois River Basin	Latton	433,000
NRCS/CO	lowa Buffer Initiative	Latham  Diday Carray Coulds	71,000
NRCS/CO	Irrigation System Program, DE	Biden, Carper, Castle	253,000
NRCS/CO	Kentucky soil erosion control	Bunning, McConnell, Rogers (KY)	776,000
NRCS/CO	Little Wood River Irrigation District Gravity Pressure Delivery System	Craig	144,000
NRCS/CO	Long Island Sound Watershed, NY	Lowey	143,000
NRCS/CO	Maumee Watershed Hydrological Study and Flood Mitigation	Kaptur	715,000
NRCS/CO	Missouri River Sedimentation	Herseth Sandlin, Johnson (SD)	325,000
NRCS/CO	Mojave Water Agency Non-Native Plant Removal	Lewis (CA)	715,000
NRCS/CO	Molokai Agriculture Development and Resource Conservation	Akaka, Hirono, Inouye	72,000
NRCS/CO	Monterey Bay Sanctuary	Farr	429,000
NRCS/CO	MS Conservation Initiative	Cochran	1,191,000
NRCS/CO	Municipal Water District of Orange County for efficient irrigation, CA	Boxer, Calvert, Feinstein, Miller (Gary), Rohrabacher, Sanchez (Loretta)	144,000
NRCS/CO	National Water Management Center, AR	Berry	1,965,000
NRCS/CO	Native plant Commercialization, AK	Stevens	133,000
NRCS/CO	Nitrate Pollution Reduction, RI	Reed	166,000
NRCS/C0	Non-Point Pollution in Onondaga and Oneida Lake Watersheds	Walsh	357,000
NRCS/CO	On-Farm Management System Evaluation Network, IA	Grassley, Harkin, Latham	179,000
NRCS/C0	Operation Oak Program	Berry, Bishop (GA), Boyd, Chambliss, Graham, Kingston, Lincoln, Pryor	286,000

## AGRICULTURE, RURAL DEVELOPMENT, FOOD AND DRUG ADMINISTRATION—Continued [The amounts displayed do not reflect the 0.7 percent reduction that will be applied to all activities in the bill by Section 752.]

			т
Account	Project Project	Member	Amount
NRCS/CO	Pace University Land Use Law Center, NY	Clinton, Lowey, Schumer	143,000
NRCS/CO	Pastureland Management/Rotational Grazing, NY	Walsh	429,000
NRCS/CO	Phosphorus Loading in Lake Champlain	Leahy	180,000
NRCS/CO	Potomac River Tributary Strategy, W	Byrd	180,000
NRCS/C0	Range Revegetation for Fort Hood, TX	Carter, Edwards, Hutchison	357,000
NRCS/CO	Rangeland Conservation and Fuels Management	Reid	144,000
NRCS/CO	Reduce Small Farm Outreach Wetlands Management Center, AR	Lincoln, Pryor	144,000
NRCS/CO	Riparian Restoration along the Rio Grande, Pecos and Canadian Rivers, NM	Bingaman	180,000
NRCS/CO	Sand County Foundation, WI	Baldwin, Kohl	858,000
NRCS/CO	Skaneateles and Owasco Lake Watersheds, NY	Walsh	232,000
NRCS/CO	Soil Phosphorus Studies	Byrd	217,000
NRCS/CO	Soil Surveys, RI	Reed	144,000
NRCS/CO	Suwannee, Dixie, and Lafayette Counties Dairy and Poultry waste treatment	Boyd	715,000
NRCS/CO	Tallgrass Prairie Center—Native Seed Testing Lab, IA	Braley, Grassley, Harkin	319,000
NRCS/CO	Technical Assistance to Livestock Poultry Industry, NC	Butterfield, Etheridge, Price (NC)	322,000
NRCS/CO	Technical Assistance to providing grants to Soil Conservation Districts in KY	Bunning, McConnell, Rogers (KY)	715,000
NRCS/C0	Town of Cary Swift Creek watershed protection and stream bank restoration, NC	Dole, Miller (NC), Price (NC)	213,000
NRCS/CO	U.S. Cold Regions Botanical Research Network, AK	Stevens	133,000
NRCS/CO	Union-Lincoln Regional Water Supply Initiative, LA	Alexander (LA), Landrieu, Vitter	144,000
NRCS/CO	Upper White River Basin Water Quality Project, MO	Blunt	308,000
NRCS/CO	Utah conservation initiative	Bennett	2,635,000
NRCS/CO	Washington Fields, UT	Bennett, Hatch, Matheson	2,144,000
NRCS/CO	Water conservation project, CO	Allard, Musgrave, Salazar (Ken)	361,000
NRCS/CO	Water Protection Plan for Hood County, TX	Edwards	72,000
NRCS/CO	Water Quality for Tarrant County, TX	Granger	361,000
NRCS/CO	Water quality, UT	Bennett	253,000
NRCS/CO			515,000
-	Watershed Agricultural Council, NY	Hinchey Consoler Harbin	<del></del>
NRCS/CO	Watershed Demonstration Project, IA	Grassley, Harkin	144,000
NRCS/CO NRCS/CO	Weed It Now on the Berkshire Taconic Landscape, MA	Olver	48,000
-	Wildfire Support, NV	Reid	108,000
NRCS/CO	Wildlife Habitat Improvement, IL	Durbin	108,000
NRCS/CO NRCS/WFPO	Wildlife Habitat Improvement, IL Attoyac Bayou site 23–A, TX	Durbin Gohmert	108,000 332,000
NRCS/CO NRCS/WFPO NRCS/WFPO	Wildlife Habitat Improvement, IL  Attoyac Bayou site 23–A, TX  Big Creek (Tri-County) Watershed Project, TX	Durbin Gohmert Carter	108,000 332,000 810,000
NRCS/CO NRCS/WFPO NRCS/WFPO NRCS/WFPO	Wildlife Habitat Improvement, IL  Attoyac Bayou site 23–A, TX  Big Creek (Tri-County) Watershed Project, TX  Big Creek-Hurricane Creek, MO	Durbin Gohmert Carter Bond	108,000 332,000 810,000 539,000
NRCS/CO NRCS/WFPO NRCS/WFPO NRCS/WFPO NRCS/WFPO	Wildlife Habitat Improvement, IL  Attoyac Bayou site 23–A, TX  Big Creek (Tri-County) Watershed Project, TX  Big Creek-Hurricane Creek, MO  Big Slough Watersheds, AR	Durbin Gohmert Carter	108,000 332,000 810,000
NRCS/CO NRCS/WFPO NRCS/WFPO NRCS/WFPO	Wildlife Habitat Improvement, IL  Attoyac Bayou site 23–A, TX  Big Creek (Tri-County) Watershed Project, TX  Big Creek-Hurricane Creek, MO	Durbin Gohmert Carter Bond	108,000 332,000 810,000 539,000
NRCS/CO NRCS/WFPO NRCS/WFPO NRCS/WFPO NRCS/WFPO	Wildlife Habitat Improvement, IL  Attoyac Bayou site 23–A, TX  Big Creek (Tri-County) Watershed Project, TX  Big Creek-Hurricane Creek, MO  Big Slough Watersheds, AR	Durbin Gohmert Carter Bond Berry	108,000 332,000 810,000 539,000 166,000
NRCS/CO NRCS/WFPO NRCS/WFPO NRCS/WFPO NRCS/WFPO NRCS/WFPO	Wildlife Habitat Improvement, IL  Attoyac Bayou site 23–A, TX  Big Creek (Tri-County) Watershed Project, TX  Big Creek-Hurricane Creek, MO  Big Slough Watersheds, AR  Buck and Duck Creek Watershed Project, NE	Durbin Gohmert Carter Bond Berry Fortenberry, Hagel, Nelson (NE)	108,000 332,000 810,000 539,000 166,000 2,488,000
NRCS/CO NRCS/WFPO NRCS/WFPO NRCS/WFPO NRCS/WFPO NRCS/WFPO NRCS/WFPO	Wildlife Habitat Improvement, IL  Attoyac Bayou site 23—A, TX  Big Creek (Tri-County) Watershed Project, TX  Big Creek-Hurricane Creek, MO  Big Slough Watersheds, AR  Buck and Duck Creek Watershed Project, NE  Buena Vista Watershed, VA	Durbin Gohmert Carter Bond Berry Fortenberry, Hagel, Nelson (NE) Goodlatte	108,000 332,000 810,000 539,000 166,000 2,488,000 62,000
NRCS/CO NRCS/WFPO NRCS/WFPO NRCS/WFPO NRCS/WFPO NRCS/WFPO NRCS/WFPO NRCS/WFPO	Wildlife Habitat Improvement, IL  Attoyac Bayou site 23–A, TX  Big Creek (Tri-County) Watershed Project, TX  Big Creek-Hurricane Creek, MO  Big Slough Watersheds, AR  Buck and Duck Creek Watershed Project, NE  Buena Vista Watershed, VA  Departee Creek Watershed, AR	Durbin Gohmert Carter Bond Berry Fortenberry, Hagel, Nelson (NE) Goodlatte Berry	108,000 332,000 810,000 539,000 166,000 2,488,000 62,000 91,000
NRCS/CO NRCS/WFPO NRCS/WFPO NRCS/WFPO NRCS/WFPO NRCS/WFPO NRCS/WFPO NRCS/WFPO NRCS/WFPO NRCS/WFPO	Wildlife Habitat Improvement, IL  Attoyac Bayou site 23–A, TX  Big Creek (Tri-County) Watershed Project, TX  Big Creek-Hurricane Creek, MO  Big Slough Watersheds, AR  Buck and Duck Creek Watershed Project, NE  Buena Vista Watershed, VA  Departee Creek Watershed, AR  Doyle Creek Watershed, KS	Durbin Gohmert Carter Bond Berry Fortenberry, Hagel, Nelson (NE) Goodlatte Berry Moran (KS)	108,000 332,000 810,000 539,000 166,000 2,488,000 62,000 91,000
NRCS/CO NRCS/WFPO	Wildlife Habitat Improvement, IL  Attoyac Bayou site 23—A, TX  Big Creek (Tri-County) Watershed Project, TX  Big Creek-Hurricane Creek, MO  Big Slough Watersheds, AR  Buck and Duck Creek Watershed Project, NE  Buena Vista Watershed, VA  Departee Creek Watershed, AR  Doyle Creek Watershed, KS  East Fork of the Grand, MO	Durbin Gohmert Carter Bond Berry Fortenberry, Hagel, Nelson (NE) Goodlatte Berry Moran (KS) Bond	108,000 332,000 810,000 539,000 166,000 2,488,000 62,000 91,000 118,000
NRCS/CO NRCS/WFPO	Wildlife Habitat Improvement, IL  Attoyac Bayou site 23–A, TX  Big Creek (Tri-County) Watershed Project, TX  Big Creek-Hurricane Creek, MO  Big Slough Watersheds, AR  Buck and Duck Creek Watershed Project, NE  Buena Vista Watershed, VA  Departee Creek Watershed, AR  Doyle Creek Watershed, KS  East Fork of the Grand, MO  East Locust Creek Watershed Plan Revision in Missouri	Durbin Gohmert Carter Bond Berry Fortenberry, Hagel, Nelson (NE) Goodlatte Berry Moran (KS) Bond Bond	108,000 332,000 810,000 539,000 166,000 2,488,000 62,000 91,000 118,000 124,000 2,819,000
NRCS/CO NRCS/WFPO	Wildlife Habitat Improvement, IL  Attoyac Bayou site 23–A, TX  Big Creek (Tri-County) Watershed Project, TX  Big Creek-Hurricane Creek, MO  Big Slough Watersheds, AR  Buck and Duck Creek Watershed Project, NE  Buena Vista Watershed, VA  Departee Creek Watershed, AR  Doyle Creek Watershed, KS  East Fork of the Grand, MO  East Locust Creek Watershed Plan Revision in Missouri  Little Otter Creek Watershed Project, MO	Durbin Gohmert Carter Bond Berry Fortenberry, Hagel, Nelson (NE) Goodlatte Berry Moran (KS) Bond Bond Graves, Bond	108,000 332,000 810,000 539,000 166,000 2,488,000 62,000 91,000 118,000 124,000 2,819,000
NRCS/CO NRCS/WFPO	Wildlife Habitat Improvement, IL  Attoyac Bayou site 23–A, TX  Big Creek (Tri-County) Watershed Project, TX  Big Creek-Hurricane Creek, MO  Big Slough Watersheds, AR  Buck and Duck Creek Watershed Project, NE  Buena Vista Watershed, VA  Departee Creek Watershed, AR  Doyle Creek Watershed, KS  East Fork of the Grand, MO  East Locust Creek Watershed Plan Revision in Missouri  Little Otter Creek Watershed Project, MO  Little Sioux Watershed Project, IA	Durbin Gohmert Carter Bond Berry Fortenberry, Hagel, Nelson (NE) Goodlatte Berry Moran (KS) Bond Graves, Bond Harkin, King (IA)	108,000 332,000 810,000 539,000 166,000 2,488,000 62,000 91,000 118,000 2,819,000 539,000 1,037,000
NRCS/CO NRCS/WFPO	Wildlife Habitat Improvement, IL  Attoyac Bayou site 23–A, TX  Big Creek (Tri-County) Watershed Project, TX  Big Creek-Hurricane Creek, MO  Big Slough Watersheds, AR  Buck and Duck Creek Watershed Project, NE  Buena Vista Watershed, VA  Departee Creek Watershed, AR  Doyle Creek Watershed, KS  East Fork of the Grand, MO  East Locust Creek Watershed Plan Revision in Missouri  Little Otter Creek Watershed Project, MO  Little Sioux Watershed Project, IA  Lost River Watershed Project, WV	Durbin Gohmert Carter Bond Berry Fortenberry, Hagel, Nelson (NE) Goodlatte Berry Moran (KS) Bond Bond Graves, Bond Harkin, King (IA) Byrd	108,000 332,000 810,000 539,000 166,000 2,488,000 62,000 91,000 118,000 124,000 2,819,000 539,000 1,037,000 3,856,000
NRCS/CO NRCS/WFPO	Wildlife Habitat Improvement, IL  Attoyac Bayou site 23—A, TX  Big Creek (Tri-County) Watershed Project, TX  Big Creek-Hurricane Creek, MO  Big Slough Watersheds, AR  Buck and Duck Creek Watershed Project, NE  Buena Vista Watershed, VA  Departee Creek Watershed, AR  Doyle Creek Watershed, KS  East Fork of the Grand, MO  East Locust Creek Watershed Plan Revision in Missouri  Little Otter Creek Watershed Project, IA  Lost River Watershed Project, WV  Lower Hamakua Ditch Watershed, HI	Durbin Gohmert Carter Bond Berry Fortenberry, Hagel, Nelson (NE) Goodlatte Berry Moran (KS) Bond Bond Graves, Bond Harkin, King (IA) Byrd Akaka, Hirono, Inouye	108,000 332,000 810,000 539,000 166,000 2,488,000 91,000 118,000 124,000 2,819,000 539,000 1,037,000 3,856,000 207,000
NRCS/CO NRCS/WFPO	Wildlife Habitat Improvement, IL  Attoyac Bayou site 23—A, TX  Big Creek (Tri-County) Watershed Project, TX  Big Creek-Hurricane Creek, MO  Big Slough Watersheds, AR  Buck and Duck Creek Watershed Project, NE  Buena Vista Watershed, VA  Departee Creek Watershed, AR  Doyle Creek Watershed, KS  East Fork of the Grand, MO  East Locust Creek Watershed Plan Revision in Missouri  Little Otter Creek Watershed Project, MO  Little Sioux Watershed Project, IA  Lost River Watershed Project, WV  Lower Hamakua Ditch Watershed, HI  McDowell Grove Dam Flood Plain/Wetlands Restoration Project in DuPage County, IL	Durbin Gohmert Carter Bond Berry Fortenberry, Hagel, Nelson (NE) Goodlatte Berry Moran (KS) Bond Bond Graves, Bond Harkin, King (IA) Byrd Akaka, Hirono, Inouye Durbin	108,000 332,000 810,000 539,000 166,000 2,488,000 62,000 91,000 118,000 124,000 2,819,000 539,000 1,037,000 3,856,000 207,000 1,658,000
NRCS/CO NRCS/WFPO	Wildlife Habitat Improvement, IL  Attoyac Bayou site 23—A, TX  Big Creek (Tri-County) Watershed Project, TX  Big Creek-Hurricane Creek, MO  Big Slough Watersheds, AR  Buck and Duck Creek Watershed Project, NE  Buena Vista Watershed, VA  Departee Creek Watershed, AR  Doyle Creek Watershed, KS  East Fork of the Grand, MO  East Locust Creek Watershed Plan Revision in Missouri  Little Otter Creek Watershed Project, MO  Little Sioux Watershed Project, IA  Lost River Watershed Project, WV  Lower Hamakua Ditch Watershed, HI  McDowell Grove Dam Flood Plain/Wetlands Restoration Project in DuPage County, IL  McKenzie Canyon Irrigation Pipeline Project, OR	Durbin Gohmert Carter Bond Berry Fortenberry, Hagel, Nelson (NE) Goodlatte Berry Moran (KS) Bond Bond Graves, Bond Harkin, King (IA) Byrd Akaka, Hirono, Inouye Durbin Walden	108,000 332,000 810,000 539,000 166,000 2,488,000 62,000 91,000 118,000 124,000 2,819,000 539,000 1,037,000 3,856,000 207,000 1,658,000 448,000
NRCS/CO NRCS/WFPO	Wildlife Habitat Improvement, IL  Attoyac Bayou site 23—A, TX  Big Creek (Tri-County) Watershed Project, TX  Big Creek-Hurricane Creek, MO  Big Slough Watersheds, AR  Buck and Duck Creek Watershed Project, NE  Buena Vista Watershed, VA  Departee Creek Watershed, AR  Doyle Creek Watershed, AR  Doyle Creek Watershed, KS  East Fork of the Grand, MO  East Locust Creek Watershed Plan Revision in Missouri  Little Otter Creek Watershed Project, MO  Little Sioux Watershed Project, IA  Lost River Watershed Project, WV  Lower Hamakua Ditch Watershed, HI  McDowell Grove Dam Flood Plain/Wetlands Restoration Project in DuPage County, IL  McKenzie Canyon Irrigation Pipeline Project, OR  Neshaminy Creek Watershed Project, Bucks County, PA	Durbin Gohmert Carter Bond Berry Fortenberry, Hagel, Nelson (NE) Goodlatte Berry Moran (KS) Bond Bond Graves, Bond Harkin, King (IA) Byrd Akaka, Hirono, Inouye Durbin Walden Murphy (Patrick)	108,000 332,000 810,000 539,000 166,000 2,488,000 62,000 91,000 118,000 2,819,000 1,037,000 3,856,000 207,000 1,658,000 448,000 2,512,000
NRCS/VEPO NRCS/WFPO	Wildlife Habitat Improvement, IL  Attoyac Bayou site 23–A, TX  Big Creek (Tri-County) Watershed Project, TX  Big Creek (Tri-County) Watershed Project, TX  Big Creek-Hurricane Creek, MO  Big Slough Watersheds, AR  Buck and Duck Creek Watershed Project, NE  Buena Vista Watershed, VA  Departee Creek Watershed, AR  Doyle Creek Watershed, KS  East Fork of the Grand, MO  East Locust Creek Watershed Plan Revision in Missouri  Little Otter Creek Watershed Project, MO  Little Sioux Watershed Project, IA  Lost River Watershed Project, WV  Lower Hamakua Ditch Watershed, HI  McDowell Grove Dam Flood Plain/Wetlands Restoration Project in DuPage County, IL  McKenzie Canyon Irrigation Pipeline Project, OR  Neshaminy Creek Watershed Project, Bucks County, PA  Pocasset River Floodplain Management Project, RI  Soap Creek Watershed, IA	Durbin Gohmert Carter Bond Berry Fortenberry, Hagel, Nelson (NE) Goodlatte Berry Moran (KS) Bond Bond Graves, Bond Harkin, King (IA) Byrd Akaka, Hirono, Inouye Durbin Walden Murphy (Patrick) Reed Harkin, Loebsack	108,000 332,000 810,000 539,000 166,000 2,488,000 91,000 118,000 124,000 2,819,000 539,000 1,037,000 3,856,000 207,000 1,658,000 448,000 2,512,000 955,000
NRCS/CO NRCS/WFPO	Wildlife Habitat Improvement, IL Attoyac Bayou site 23—A, TX Big Creek (Tri-County) Watershed Project, TX Big Creek (Tri-County) Watershed Project, TX Big Creek-Hurricane Creek, MO Big Slough Watersheds, AR Buck and Duck Creek Watershed Project, NE Buena Vista Watershed, VA Departee Creek Watershed, AR Doyle Creek Watershed, KS East Fork of the Grand, MO East Locust Creek Watershed Plan Revision in Missouri Little Otter Creek Watershed Project, MO Little Sioux Watershed Project, IA Lost River Watershed Project, WV Lower Hamakua Ditch Watershed, HI McDowell Grove Dam Flood Plain/Wetlands Restoration Project in DuPage County, IL McKenzie Canyon Irrigation Pipeline Project, OR Neshaminy Creek Watershed Project, Bucks County, PA Pocasset River Floodplain Management Project, RI Soap Creek Watershed, IA South Fork of the Licking River Watershed Project, OH	Durbin Gohmert Carter Bond Berry Fortenberry, Hagel, Nelson (NE) Goodlatte Berry Moran (KS) Bond Bond Graves, Bond Harkin, King (IA) Byrd Akaka, Hirono, Inouye Durbin Walden Murphy (Patrick) Reed Harkin, Loebsack Space	108,000 332,000 810,000 539,000 166,000 2,488,000 91,000 118,000 2,819,000 539,000 1,037,000 3,856,000 207,000 1,658,000 448,000 2,512,000 955,000 203,000
NRCS/WFPO	Wildlife Habitat Improvement, IL Attoyac Bayou site 23—A, TX Big Creek (Tri-County) Watershed Project, TX Big Creek-Hurricane Creek, MO Big Slough Watersheds, AR Buck and Duck Creek Watershed Project, NE Buena Vista Watershed, VA Departee Creek Watershed, AR Doyle Creek Watershed, KS East Fork of the Grand, MO East Locust Creek Watershed Plan Revision in Missouri Little Otter Creek Watershed Project, MO Little Sioux Watershed Project, IA Lost River Watershed Project, WV Lower Hamakua Ditch Watershed, HI McDowell Grove Dam Flood Plain/Wetlands Restoration Project in DuPage County, IL McKenzie Canyon Irrigation Pipeline Project, OR Neshaminy Creek Watershed, IA South Fork of the Licking River Watershed Project, OH Swan Quarter Dike, NC	Durbin Gohmert Carter Bond Berry Fortenberry, Hagel, Nelson (NE) Goodlatte Berry Moran (KS) Bond Bond Graves, Bond Harkin, King (IA) Byrd Akaka, Hirono, Inouye Durbin Walden Murphy (Patrick) Reed Harkin, Loebsack Space Jones (NC)	108,000 332,000 810,000 539,000 166,000 2,488,000 62,000 91,000 118,000 2,819,000 1,037,000 3,856,000 207,000 1,658,000 448,000 2,512,000 62,000 955,000 203,000 2,818,000
NRCS/CO NRCS/WFPO	Wildlife Habitat Improvement, IL Attoyac Bayou site 23—A, TX Big Creek (Tri-County) Watershed Project, TX Big Creek-Hurricane Creek, MO Big Slough Watersheds, AR Buck and Duck Creek Watershed Project, NE Buena Vista Watershed, VA Departee Creek Watershed, AR Doyle Creek Watershed, KS East Fork of the Grand, MO East Locust Creek Watershed Plan Revision in Missouri Little Otter Creek Watershed Project, MO Little Sioux Watershed Project, IA Lost River Watershed Project, WV Lower Hamakua Ditch Watershed, HI McDowell Grove Dam Flood Plain/Wetlands Restoration Project in DuPage County, IL McKenzie Canyon Irrigation Pipeline Project, OR Neshaminy Creek Watershed, IA South Fork of the Licking River Watershed Project, OH Swan Quarter Dike, NC Tuplehocken Creek Watershed, PA	Durbin Gohmert Carter Bond Berry Fortenberry, Hagel, Nelson (NE) Goodlatte Berry Moran (KS) Bond Bond Graves, Bond Harkin, King (IA) Byrd Akaka, Hirono, Inouye Durbin Walden Murphy (Patrick) Reed Harkin, Loebsack Space Jones (NC) Holden	108,000 332,000 810,000 539,000 166,000 2,488,000 62,000 91,000 118,000 2,819,000 1,037,000 3,856,000 207,000 1,658,000 448,000 2,512,000 62,000 955,000 203,000 2,818,000
NRCS/CO NRCS/WFPO	Wildlife Habitat Improvement, IL  Attoyac Bayou site 23—A, TX  Big Creek (Tri-County) Watershed Project, TX  Big Creek-Hurricane Creek, MO  Big Slough Watersheds, AR  Buck and Duck Creek Watershed Project, NE  Buena Vista Watershed, VA  Departee Creek Watershed, AR  Doyle Creek Watershed, KS  East Fork of the Grand, MO  East Locust Creek Watershed Plan Revision in Missouri  Little Otter Creek Watershed Project, MO  Little Sioux Watershed Project, IA  Lost River Watershed Project, WV  Lower Hamakua Ditch Watershed, HI  McDowell Grove Dam Flood Plain/Wetlands Restoration Project in DuPage County, IL  McKenzie Canyon Irrigation Pipeline Project, OR  Neshaminy Creek Watershed, IA  Soap Creek Watershed, IA  South Fork of the Licking River Watershed Project, OH  Swan Quarter Dike, NC  Tuplehocken Creek Watershed, HI	Durbin Gohmert Carter Bond Berry Fortenberry, Hagel, Nelson (NE) Goodlatte Berry Moran (KS) Bond Bond Graves, Bond Harkin, King (IA) Byrd Akaka, Hirono, Inouye Durbin Walden Murphy (Patrick) Reed Harkin, Loebsack Space Jones (NC) Holden Akaka, Hirono, Inouye	108,000 332,000 810,000 166,000 2,488,000 62,000 91,000 118,000 2,819,000 1,037,000 3,856,000 207,000 448,000 2,512,000 955,000 203,000 2,818,000 207,000
NRCS/CO NRCS/WFPO	Wildlife Habitat Improvement, IL Attoyac Bayou site 23—A, TX Big Creek (Tri-County) Watershed Project, TX Big Creek-Hurricane Creek, MO Big Slough Watersheds, AR Buck and Duck Creek Watershed Project, NE Buena Vista Watershed, VA Departee Creek Watershed, AR Doyle Creek Watershed, KS East Fork of the Grand, MO East Locust Creek Watershed Plan Revision in Missouri Little Otter Creek Watershed Project, MO Little Sioux Watershed Project, IA Lost River Watershed Project, WV Lower Hamakua Ditch Watershed, HI McDowell Grove Dam Flood Plain/Wetlands Restoration Project in DuPage County, IL McKenzie Canyon Irrigation Pipeline Project, OR Neshaminy Creek Watershed, IA South Fork of the Licking River Watershed Project, OH Swan Quarter Dike, NC Tuplehocken Creek Watershed, PA	Durbin Gohmert Carter Bond Berry Fortenberry, Hagel, Nelson (NE) Goodlatte Berry Moran (KS) Bond Bond Graves, Bond Harkin, King (IA) Byrd Akaka, Hirono, Inouye Durbin Walden Murphy (Patrick) Reed Harkin, Loebsack Space Jones (NC) Holden	108,000 332,000 810,000 539,000 166,000 2,488,000 62,000 91,000 118,000 2,819,000 1,037,000 3,856,000 207,000 1,658,000 448,000 2,512,000 62,000 955,000 203,000 2,818,000

AGRICULTURE, RURAL DEVELOPMENT, FOOD AND DRUG ADMINISTRATION—Continued [The amounts displayed do not reflect the 0.7 percent reduction that will be applied to all activities in the bill by Section 752.]

Account	Project	Member	Amount
RD	Appropriate Technology Transfer for Rural Areas	Baucus, Boozman, Carney, Gilchrest, Harkin, Hinchey, Johnson (SD), Kohl, Leahy, Lincoln, McConnell, Pryor, Specter, Tester, Walsh	2,600,000

	FY 2007 Enected	FY 2008 Request	House	Senate	Amended Bill	Amended Bill (Less .7%)1/	Amended Bill vs. Enacted
TITLE I - AGRICULTURAL PROGRAMS	*******		***********				
Production, Processing, and Marketing							
Office of the Secretary	5,097	18,355	5,405	5.309	5,097	5,061	-36
or the secretary	3,007	10,000	0,400	5,000	0,00.	0,00.	
Executive Operations:	10 407	11,347	10,847	10,847	10,487	10,414	-73
Chief Economist	10,487 14,466	15,056	15,056	15,056	14,466	14,365	-101
Office of Budget and Program Analysis	8,270	9,035	8,622	9,035	8,270	8,212	-58
Homeland Security staff	931	2,412	2,252	2,252	931	924	-7
Office of the Chief Information Officer	16,361	17,024	16,723	16,723	16,361	16,246	-115 -107,971
Common computing environment(Provided in other accounts) (NA)	107,971	(90,900)	(90,900)	(90,875)	(90,875)	(90,875)	(+90,875)
Office of the Chief Financial Officer	5,850	30,863	6,076	6,076	5,850	5,809	-41
Working capital fund	1,891	•••			•••		-1,891
Total, Executive Operations	166,227	85,737	59,576	59,989	56,365	55,870	-110,257
Office of the Assistant Secretary for Civil Rights	818	897	897	861	854	848	+30
Office of Civil Rights	20,020	23,147	23,147	20,706	20,496	20,353	+333
iffice of the Assistant Secretary for Administration griculture buildings and facilities and rental	673	739	709	709	673	668	-5
payments	(185,919)	(216,837)	(196,616)	(199,016)	(196,252)	(194,878)	(+8,959)
Payments to GSA	146,257	156,590	156,590	158,590	156,590	156,590	+10,333
Building operations and maintenance	39,662 11,887	60,247 12,200	40,026 12,200	42,426 5,200	39,662 4,886	38,288 4,852	-1,374 -7,035
azerdous materials managementepartmental administration	23,144	24,608	23,913	23,913	23,144	22,982	-152
ffice of the Assistant Secretary for Congressional	20,	,					
Relations	3,795	4,099	3,936	3,936	3,795	3,768	-27
ffice of Communications	9,338	9,720	9,720	9,720	9,338	9,273 79,492	-65 -560
ffice of the Inspector General	80,052 39,227	83,998 41,721	85,998 40,964	81,627 40,764	80,052 39,227	38,952	-275
ffice of the General Counselffice of the Under Secretary for Research, Education,	39,221	41,727	40,004	40,704	00,00,	50,552	
and Economics	596	654	626	626	596	592	-4
conomic Research Service	75,193	82,544	79,282	76,532	77,943	77, 397	+2,204
stional Agricultural Statistics Service	147,253	167,699	166,099	167,899	163,355	162,212	+14,959
Census of Agriculture	(36,249)	(54,325)	(52,725)	(54,325)	(52,351)	(52,351)	(+16,102)
gricultural Research Service:						4 404 044	-7,903
Salaries and expenses	1,128,944	1,021,517	1,076,340 64,000	1,154,174 40,100	1,128,944 47,082	1,121,041 46,752	+46,752
Buildings and facilities	••••	16,000					
Total, Agricultural Research Service	1,128,944	1,037,517	1,140,340	1,194,274	1,176,026	1,167,793	+38,849
Cooperative State Research, Education, and Extension Service:							
Research and education activities	871,419	562,518	671,419	700,849	672,997	668,286	-3,133
Native American Institutions Endowment Fund	(12,000)	(11,880)	(11,880)	(11,880)	(11,880)	(11,880)	(-120)
Extension activities	450,346	431,125	463,886	458,537	458,460 56,244	453,265 55,850	+2,919 +616
Integrated activities  Outreach for socially disadvantaged farmers	55,234 5,940	20,120 6,930	57,244 6,930	12,948 5,940	6,440	6,395	+455
outheath to socially diservantaged television						*********	
Total, Cooperative State Research, Education, and Extension Service	1,182,939	1,020,693	1,199,479	1,178,274	1,192,141	1,183,796	+857
Office of the Under Secretary for Marketing and							
Regulatory Programs	721	792	759	759	721	716	-5
nimal and Plant Health Inspection Service:							
Salaries and expenses	846,230	945,550	874,643	911,742	873,754	867,638	+21,408
Animal welfare (user fees) (leg. proposal) NA.		(9,000)		4 0 4 0			-4,946
Buildings and facilities	4,946	8,931	4,946	4,946			,0-0
Total, Animal and Plant Health Inspection							
Service	851,176	954,481	879,589	916,688	873,754	867,638	+16,462
gricultural Marketing Service:				20.445	70 000	76 304	44 387
Marketing Services	74,937	74,988	79,945	80,145	76,862	76,324	+1,387
(Limitation on administrative expenses, from fees collected)	(62,211)	(61,233)	(61,233)	(61,233)	(61,233)	(61,233)	(-978)
Funds for strengthening markets, income, and	,,	, ,	,		•		
supply (transfer from section 32)	16,425	16,798	16,798	16,798	16,798	16,798	+373 H
Discretionary appropriations	20,000	20,000	20,000	10,000	10.000	9,930	-10,070
Payments to states and possessions	1,334	1,334	1,334	3,834	11,709	11,627	+10,293
Total, Agricultural Marketing Service	112,696	113,120	118,077	110,777	115,369	114,679	+1,983

	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended 8111 (Less .7%)1/	Amended Bill vs. Enacted
Grain Inspection, Packers and Stockyards Administration:							
Salaries and expenses	37,785	44,385	41,115	39,115	38,785	38,514	+729
administration (user fees) (leg. proposal)NA Limitation on inspection and weighing services	(42,463)	(21,200) (42,463)	(42,463)	(42,463)	(42,463)	(42,463)	
Office of the Under Secretary for Food Safety	600	659	632	632	600	596	-4
Food Safety and Inspection Service	892,136	930,120 (96,000)	930,120	930,620	930,120	930,120	+37,984
Lab accreditation fees	(1,000)	(1,000)	(1,000)	(1,000)	(1,000)	(1,000)	
Total, Production, Processing, and Marketing	4,976,236	4,874,722	5,019,199	5,067,746	5,009,589	4,981,150	+4,914
Farm Assistance Programs				~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		*****	
Office of the Under Secretary for Farm and Foreign Agricultural Services	632	695	666	666	632	628	- <b>4</b>
Salaries and expenses	1,030,193	1,228,662	1,127,409	1,160,662	1,134,045	1,126,107	+95,914
(Common computing environment) (NA)	(343)	(64,200) (359)	(64,200) (353)	(64,175) (349)	(64,175) (343)	(84,175) (341)	(+84,175) (-2)
(Transfer from P.L. 480)	(3,207)	(2,761)	(2,749)	(2,749)	(2,680)	(2,661)	(-546)
(Transfer from ACIF)(Transfer from farm storage loan program account).	(303,309)	(311,737) (4,660)	(310,230)	(310,230) (4,660)	(303,309)	(301,186)	(-2,123) 
Subtotal, transfers from program accounts	(306,859)	(319,517)	(313,332)	(317,988)	(306,332)	(304,188)	(-2,671)
Total, Salaries and expenses	(1,337,052)	(1,548,179)	(1,440,741)	(1,478,650)	(1,440,377)	(1,430,295)	(+93,243)
State mediation grants	4,208	4,000	4,000	4,750	4,400	4,369	+161
Grassroot source water protection program Dairy indemnity program	3,713 100	100	3,713 100	3,713 100	3,713 100	3,687 100	-26 N
Subtotal, Farm Service Agency	1,038,214	1,232,762	1,135,222	1,169,225	1,142,258	1,134,263	+96,049
Agricultural Credit Insurance Fund Program Account: Loan authorizations: Farm ownership loans:			·				
Direct	(207,642) (1.386,000)	(223,857) (1,200,000)	(223,857) (1,200,000)	(223,857) (1,247,400)	(223,857) (1,247,400)	(222,290) (1,238,688)	(+14,648) (-147,332)
Subtotal	(1,593,642)	(1,423,857)	(1,423,857)	(1,471,257)	(1,471,257)	(1,460,958)	(-132,684)
Farm operating loans:	(0.40 000)			(570 450)	(570 450)	4575 0061	( 69 404)
Direct Unsubsidized guaranteed Subsidized guaranteed	(643,500) (1,138,500) (271,886)	(629,595) (1,000,000) (250,000)	(629,595) (1,000,000) (250,000)	(579,150) (1,024,650) (271,886)	(579,150) (1,024,650) (271,886)	(575,096) (1,017,477) (269,983)	(-68,404) (-121,023) (-1,903)
Subtotal	(2,053,886)	(1,879,595)	(1,879,595)	(1,875,686)	(1,875,686)	(1,862,556)	(-191,330)
Indian tribe land acquisition loans Boll weavil eradication loans	(2,000) (100,000)	(3,960) (59,400)	(3,960) (100,000)	(3,960) (100,000)	(3,980) (100,000)	(3,932) (100,000)	(+1,932) 
Total, Loan authorizations	(3,749,528)	(3,366,812)	(3,407,412)	(3,450,903)	(3,450,903)	(3,427,446)	(-322,082)
Loan subsidies:							
Farm ownership loans: Direct	8,700	9,962	9,962	9,962	9,962	9,892	+1,192
Guaranteed	8,039	4,800	4,800	4,990	4,990	4,955	-3,084
Subtotal	16,739	14,762	14,762	14,952	14,952	14,847	-1,892
Farm operating loans:				70 404	WA 404	70.000	0.045
Direct	75,225 28,121	79,896 24,200	79,896 24,200	73,494 24,797	73,494 24,797	72,980 24,623	-2,245 -3,498
Subsidized guaranteed	27,379	33,350	33,350	36,270	36,270	36,016	+8,637
Subtotal	130,725	137,446	137,446	134,561	134,561	133,619	+2,894
Indian tribe land acquisition	423 1,900	125	125	125	125	124	-299 -1,900
Total, Loan subsidies	149,787	152,333	152,333	149,638	149,638	148,590	-1,197

			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill (Less .7%)1/	Amended Bill vs. Enected
ACIF expenses: Salaries and expense (transfer to FSA) Administrative expenses	303,309 7,920	311,737 7,920	310,230 7,920	310,230 7,920	303,309 7,920	301,186 7,885	-2,123 -55
Total, ACIF expenses	311,229	319,657	318,150	318,150	311,229	309,051	-2,178
Total, Agricultural Credit Insurance Fund (Loan authorization)	461,016 (3,749,528)	471,990 (3,366,812)	470,483 (3,407,412)	467,788 (3,450,903)	460,867 (3,450,903)	457,641 (3,427,446)	-3,375 (-322,082)
Total, Farm Service Agency	1,499,230	1,704,752	1,605,705	1,637,013	1,603,125	1,591,904	+92,674
Risk Management Agency, Administrative and operating expenses	76,858	79,062	78,833	78,833		76,121	-537
Total Form Analytican December				**********			*
Total, Farm Assistance Programs	1,576,520	1,784,509	1,685,204	1,716,512	1,680,415	1,668,653	+92,133
cui poi at ions							
Federal Crop Insurance Corporation: Federal Crop insurance corporation fund	4,379,256	4,818,099	4,818,099	4,818,099	4,818,099	4,818,099	+438,843 M
Commodity Credit Corporation Fund: Reimbursement for net realized losses Hazardous waste management (limitation on	23,098,328	12,983,053	12,983,053	12,983,000	12,983,000	12,983,000	-10,115,328 M
expenses)	(5,000)	(5,000)	(5,000)	(5,000)	(5,000)	(5,000)	• •••
Salaries and expenses: Farm Service Agency (transfer to FSA)		4,660		4,660			•••
Total, Corporations	27,477,584	17,805,812	17,801,152	17,805,759	17,801,099	17,801,099	-9,676,485
		**********			E5000000000000000000000000000000000000	ZZZZZZZZZZZZZ	******
Total, title I, Agricultural Programs	34,030,340	24,465,043	24,505,555	24,590,017	24,491,103	24,450,902	-9,579,438
(By transfer)(Loan authorization)	(306,859) (3,749,528)	(319,517) (3,366,812)	(313,332) (3,407,412)	(317,988) (3,450,903)	(306,332) (3,450,903)	(304,188) (3,427,448)	(-2,671) (-322,082)
(Limitation on administrative expenses)	(109,674)	(108,696)	(108,696)	(108,696)	(108,696)	(108,696)	(-978)
TITLE II - CONSERVATION PROGRAMS							
Office of the Under Secretary for Natural Resources							
and Environment	742	822	781	781	742	737	-5
Conservation operations	763,360	801,825	851,910	862,996	840,328	834,444	+71,084
(Common computing environment) (NA)	6,058	(20,000)	(20,000) 6,556	(20,000)	(20,000)	(20,000)	(+20,000) -6,056
Watershed and flood prevention operations		•••	37,000	33,450	30,000	29,790	+29,790
Watershed rehabilitation program	31,309 51,088	5,807 14,653	31,586 52,370	20,000 53,150	20,000 51,088	19,860 50,730	-11,449 -358
Healthy forests reserve program		2,476		2,476	2,000	1,986	+1,986
Total, Natural Resources Conservation Service	851,813	824,761	979,422	972,072	943,414	936,810	+84,997
Total, title II, Conservation Programs	852,555 *********************************	825,583	980,203	972,853	944,158 =========	937,547	+84,992 =========
TITLE III - RURAL DEVELOPMENT PROGRAMS							
Office of the Under Secretary for Rural Development	632	695	666	666	632	628	-4
Rural Development: RD expenses:							
Salaries and expenses	161,298	208,194	175,382	175,302	169,998	168,808	+7,510
(Common computing environment) (Transfer from RHIF)	(452,927)	(6,700) (434,890)	(6,700) (462,521)	(6,700) (462,521)	(6,700) (452,927)	(6,700) (449,757)	(+6,700) (-3,170)
(Transfer from RDLFP)	(4,774)	(4,576)	(4,861)	(4,861)	(4,774)	(4,741)	(-33)
(Transfer from RETLP)	(38,623)	(37,009)	(39,405)	(39,405)	(38,623)	(38,353)	(-270)
Subtotal, Transfers from program accounts.  Total, RD expenses	(496,324)	(476,475)	(506,787)	(506,787)	(496,324)	(492,851) (661,659)	(-3,473) (+4,037)
Rural Housing Service:	(031,022)	(004,008)	(002,100)	(002,000)	(000,322)	(820,100)	(14,007)
Rural Housing Insurance Fund Program Account: Loan authorizations:							
Single family direct (sec. 502) Unsubsidized guaranteed	(1,129,391) (3,644,224)	(4,848,611)	(1,129,391) (3,716,425)	(1,129,391) (3,561,111)	(1,129,391) (4,220,000)	(1,121,485) (4,190,480)	(-7,906) (+546,236)
Subtotal, Single family	(4,773,615)	(4,848,611)	(4,845,816)	(4,690,502)	(5,349,391)	(5,311,945)	(+538,330)
Housing repair (sec. 504)	(34,652)	(22,855)	(34,652)	(34,852)	(34,652)	(34,409)	(-243)
Rental housing (sec. 515)	(99,000) (5,000)	(5,045)	(99,000) (5,046)	(70,000) (5,045)	(70,000) (5,045)	(69,510) (5,045)	(-29,490) (+45)
Multi-family housing guarantees (sec. 538)	(99,000)	(200,000)	(99,000)	(150,000)	(130,000)	(129,090)	(+30,090)
Multi-family housing credit sales Single family housing credit sales	(1,485) (10,000)	(1,408) (10,000)	(1,486) (10,000)	(1,485) (10,000)	(1,485) (10,000)	(1,475) (10,000)	(-10)
Self-help housing land develop. (sec. 523)	(4,998)	(10,000)	(5,000)	(5,000)	(5,000)	(4,965)	(-33)
Total, Loan authorizations	(5,027,750)	(5,087,919)	(5.100,000)	(4,966,684)	(5,605,573)	(5,566,439)	(+538,689)

Loan subsidies:  Single family direct (sec. 502)	+7,408 -789 -513 -15,595 +4,471 -125
Single family direct (sec. 502)	+7,408 -789 -513 -15,595 +4,471 -125
Unsubsidized guaranteed	+7,408 -789 -513 -15,595 +4,471 -125
Subtotal   Single family	-789 -513 -15,595 +4,471 -125
Housing repair (sec. 504)	-513 -15,595 +4,471 -125
Rental housing (sec. 515)	-15,595 +4,471 -125
Rental housing (sec. 515)	+4,471 -125
#ulti-family housing guerantees (sec. 538) 7,663 18,800 9,306 14,100 12,220 12,134   #ulti-family housing credit sales	+4,471 -125
Multi-family housing credit sales	-125
Single family housing credit seles	
Self-help housing land develop. (sec. 523)   123	-48
Total   Loan subsidies   228,789   35,854   212,163   202,736   208,761   207,298	+18
Total, Loan subsidies	-8,910
RHIF administrative expenses (transfer to RD). 452,927 434,890 462,521 482,521 452,927 449,757  Total, Rural Housing Insurance Fund program. (581,716 470,744 874,684 665,257 681,688 657,055 (5,027,750) (5,087,919) (5,100,000) (4,966,684) (5,605,573) (5,566,438 657,055 651) (5,027,750) (5,027,750) (5,027,919) (5,100,000) (4,966,684) (5,605,573) (5,566,438 657,055 651) (5,027,750) (5,027,750) (5,027,919) (5,100,000) (4,966,684) (5,605,573) (5,566,438 657,055 651) (5,027,750) (5,027,750) (5,027,919) (5,100,000) (4,966,684) (5,605,573) (5,566,438 657,055 651) (5,027,750) (5,027,750) (5,027,919) (5,100,000) (4,966,684) (5,605,573) (5,566,438 657,055 651) (5,027,750) (5,027,750) (5,027,750) (5,027,919) (5,100,000) (4,966,684) (5,605,573) (5,566,438 657,055 651) (5,027,750) (5,027,7	-21,491
Total, Rural Housing Insurance Fund program.  (Loan authorization)	•
Comparison   Com	-3,170
Rental assistance program:  (Sec. 521)	-24,661
Rental assistance program:       (Sec. 521)     608,100     567,000     525,100     490,950     476,090     472,757       (Sec. 502(c)(5)(0))     7,920      7,920     6,000     6,000     5,958       Total, Rental assistance program.     616,020     567,000     533,020     496,950     482,090     478,715       Rural housing voucher program.     15,840     27,800     10,000     15,500     5,000     4,965	
(Sec. 521)     608.100     567.000     525.100     490.950     476.090     472.757       (Sec. 502(c) (5) (0))     7.920      7.920     8.000     6.000     5.958       Total, Rental assistance program.     616.020     567.000     533.020     496.950     482.090     478.715       Rural housing voucher program.     15.840     27.800     10.000     15.500     5,000     4,965	, aparanarana
(Sec. 502(c)(5)(0))	-135,343
Total, Rental assistance program	-1,962
Rural housing voucher program	• • • • • • • • • • • • • • • • • • • •
	-137,305
	-10,875
Multifamily housing revitalization program account 14,800 15,000 20,000 19,860	+19,860
MHRP revolving loans	+2,979
Total, Multifamily housing revitalization 15,840 27,800 27,800 33,423 28,000 27,804	+11,964
Mutual and self-help housing grants 33,660 9,500 40,000 38,000 39,000 38,727	+5,067
Rural housing assistance grants	-4,876
Farm labor housing program account:	
(Loan authorization)	
Loan subsidy	-8,361
Grants	-3,930
Total, Farm Labor Housing Program Account 32,137 9,849 48,630 22,000 22,000 21,846	-10,291
Rural community program account 2/: Loan authorizations: Community facility:	
Direct	(-2,079)
Guaranteed	(-1,455)
Total, Losn suthorizations (504,900) (512,414) (600,000) (504,900) (504,900) (501,366	(-3,534)
Loan subsidies and grants: Commmunity facility:	
Direct 19,038 16,784 19,425 16,484 16,484 16,389	-2,669
Guaranteed	-12
Grants	+3,543
Rural community development initiative 6,287 6,287 6,300 6,256	•
Economic impact initiative grants 17,820 16,000 14,000 13,902	-3,918
High energy cost grants	-25,740 -447
***************************************	***********
Total, RCP Loan subsidies and grants 97,743 24,512 55,742 67,422 68,952 68,469	
Subtotal, grants and payments	-39,374 - =========
Total. Rural Housing Service	
(Loan authorization)	-189,376
High energy costs grants) (-25,740)	

	•		,				
	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill (Less .7%)1/	Amended Bill vs. Enacted
Rural Business-Cooperative Service: Rural Business Program Account 2/:							
(Guaranteed business and industry loans) Loan subsidies and grants:	(913,962)	(1,000,000)	(1,250,000)	(1,000,000)	(1,000,000)	(993,000)	(+79,038)
Guaranteed business and industry subsidy Grants:	39,849	43,200	54,000	43,200	43,200	42,898	+3.049
Rural business enterprise	39,600		40,000	38.000	39,000	38,727	-873
Rural business opportunity	2,970		3,000	2,000	2,500	2,483	-487
Delta regional authority	1,980		3,000	3,000	3,000	2,979	+999
Total, RBP loan subsidies and grants	84,399	43,200	100,000	86,200	87,700	87,087	+2,688
Rural Development Loan Fund Program Account: (Loan authorization)	(33,870)	(22 772)	(22 777)	(22 870)	(99 779)	(33,536)	(-334)
Loan subsidy	14,927	(33,772) 14,485	(33,772) 14,485	(33,870) 14,527	(33,772) 14,485	14,384	-543
Administrative expenses (transfer to RD)	4,774	4,576	4,861	4,861	4,774	4,741	-33
		• • • • • • • • • • • • • • • • • • • •					
Total, Rural Development Loan Fund	19,701	19,061	19,346	19,388	19,259	19,125	-576
Rural Economic Development Loans Program Account:							
(Loan authorization)	(24,752) 5,406	(33,077)	(33,077)	(33,077)	(33,077)	(33,077)	(+8,325) -5,406
Hendatory subsidy (NA)	3,400	(7,472)	(7,472)	(7,472)	(7,472)	(7,472)	(+7,472)H
Rural economic development grants (NA)	•••	(10,000)	(10,000)	(10,000)	(10,000)	(10,000)	(+10,000)M
Cooperative development grants:	3,753	4,455	4,455	4,455	4,455	4,424	+671
Appropriate technology transfer							
for rural areas,	936	***	2,475	3,000	2,600	2,582	+1,645
Cooperative research agreement	495	***	495		495	492	-3
market development	20,295 1,239	15,000 1,473	20,295 1,473	17,475 1,473	19,000 1,473	18,867 1,463	-1,428 +224
Total, Rural Cooperative development grants.	26,718	20,928	29,193	26,403	28,023	27,828	+1,110
Rural empowerment zones and enterprise communities							
grantsgrants	11,088		11,088	10,000	8,187	8,130	-2,958
Renewable energy program:			,		-•	-,	
(Loan authorization)	(176,512)	(195,470)	(250,000)	(176,512)	(207,000)	(205,551)	(+29,039)
Loan subsidy	11,456	18,941	24,225	17,104	20,000	19,860	+8,404 +4,503
Grants	11,385	15,000	21,775	11,385	16,000	15,888	
Total, Renewable energy program	22,841	33,941	46,000	28,489	36,000	35,748	+12,907
Total, Rural Business-Cooperative Service (Loan authorization)	170,153 (1,149,096)	117,130 (1,262,319)	205,627 (1,566,849)	170,480 (1,243,459)	179,169 (1,273,849)	177,918 (1,265,164)	+7,765 (+116,068)
Rural Utilities Service: Rural water and waste disposal program account 2/: Loan authorizations:		*******		**=*===***		************	==========
Direct	(990,000)	(1.080,239)	(1,000,000)	(1,080,234)	(1,030,000)	(1,022,790)	(+32,790)
Guaranteed.;	(75,000)	(75,000)	(75,000)	(75,000)	(75,000)	(75,000)	••••
Total, Loan authorization	1,065,000	1,155,239	1,075,000	1,155,234	1,105,000	1,097,790	+32,790
Loan subsidies and grants: Direct subsidy	00.007	450 001	05.455	70 -0.	70 400	pa aar	20 205
Water and waste grants	98,604 437,748	153,394 344,920	68,100 500,000	73,564 437,748	70,100 467,500	69,609 464,228	-28,995 +26,480
Solid waste management grants	3,465	3,465	3,465	3,465	3,465	3,441	-24
Emerg. community water assistance grants	13.692		0,100	13,692		•, • • •	-13,692
Water and waste financing revolving fund	495		500	***	500	497	+2
Water well system grants	990	1,000	1,000		1,000	993	+3
High energy cost grants Less adjustment (rounding)	-1			22,000	20,000	19,860	+19,860 +1
Total, Water loan subsidies and grants	554,993	502,779	573,065	550,469	562,585	558,628	+3,635
Rural Electrification and Telecommunications Loans Program Account:					*	-	
Loan authorizations:						*	
Electric: Direct, 5%	(99,000)	(100,000)	(100,000)	(100,000)	(100,000)	(99,300)	(+300)
Direct, Municipal rate	(100,764)	(100,000)	(100,000)	(100,000)			(-100,764)
Direct, FFB	(2,700,000)	(4,000,000)	(4,500,000)	(6,500,000)	(6,500,000)	(6,500,000)	(+3,800,000)
Direct, Treasury rateGuaranteed underwriting	(990,000) (1,500,000)	•••	•••	(1,000,000)	(500,000)	(500,000)	(-990,000) (-1,000,000)
Subtotal, Electric	(5,389,764)	(4,100,000)	(4,600,000)	(7,600,000)	(7,100,000)	(7,099,300)	(+1,709,536)
	(0,000,104)	(4,150,000)	(7,000,000)	(7,000,000)	(1,100,000)	(1,000,000)	(*1,100,00)

	•		,				
	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill (Less .7%)1/	Amended Bill vs. Enacted
Telecommunications:							
Direct, 5%	(145,000)	(145,000)	(145,000)	(145,000)	(145,000)	(143,985)	(-1,015)
Direct, Treasury rate	(419,760)	(250,000)	(250,000)	(250,000)	(250,000)	(248, 250)	(-171,510)
Direct, FFB	(125,000)	(295,000)	(295,000)	(295,000)	(295,000)	(292,935)	(+167,935)
Subtotal, Telecommunications	(689,760)	(690,000)	(690,000)	(690,000)	(690,000)	(685,170)	(-4,590)
			************				***********
Total, Loan authorizations	(6,079,524)	(4,790,000)	(5,290,000)	(8,290,000)	(7,790,000)	(7,784.470)	(+1,704,946)
Loan subsidies: Electric:							
Direct, 5%	2,119 1,522	120	120	120	120	119	-2,000 -1,522
Subtotal, Electric	3,641	120	120	120	120	119	-3,522
Telecommunications:			*				
Direct, 5%	537	.118	116	116	116	115	-422
Direct, Treasury rate	126	1,675	1,675	1,675	1,675	1,663	+1.537
Direct, FFB	•-•	1,829	1,829	1,829	1,829	1,816	+1,816
Subtotal, Telecommunications	663	3,620	3,620	3,620			
			**********		3,620	3,594	+2,931
Tota?, Loan subsidies	4,304	3,740	3,740	3,740	3,740	3,713	-591
RETLP administrative expenses (transfer to RD)	38,623	37,009	39,405	39,405	38,623	38,353	-270
Total, Rural Electrification and							
Telecommunications Loans Program Account (Loan authorization)	42,927 (6,079,524)	40,749 (4,790,000)	43,145 (5,290,000)	43,145 (8,290,000)	42,363 (7,790,000)	42,066 (7,784,470)	-861 (+1,704,946)
High energy costs grants (by transfer)	(25,740)			***********		***	(-25,740)
Distance learning, telemedicine, and broadband program:				•			
Loan authorizations: Broadband telecommunications	(495,000)	(300,000)	(300,000)	(495,000)	(300,000)	(297,900)	(-197,100)
Total, Loan authorizations	(495,000)	(300,000)	(300,000)	(495,000)	(300,000)	(297,900)	(-197,100)
Loan subsidies and grants:							
Distance learning and telemedicine;							
Grants	29,700	24,750	35,000	34,750	35,000	34,755	+5,055
Broadband telecommunications:	40.049	0.450		40.040		0 405	4 220
Direct	10,643 8,910	6,450	6,450 17,820	10,643 8,910	6,450 13,500	6,405 13,408	-4,238 +4,496
Total, Loan subsidies and grants	49,253	31,200	59,270	54,303	54,950	54,566	+5,313
·	******	******	*****			*****	<b>医保护性的现在分词性性</b>
Total, Rural Utilities Service	647,173 (7,639,524)	574,728 (6,245,239)	675,480 (6,665,000)	647,917 (9,940,234)	659,878 (9,195,000)	655,260 (9,180,160)	+8,087 (+1,540,636)
				********		=======================================	**********
Total, title III, Rural Development Programs	2,499,975	2,049,152	2,474,031	2,358,007	2,350,407	2,333,957	-166,018
(By transfer)(Loan authorization)	(522, 064)	(476,475)	(506,787) (13,981,849)	(508,787) (16,683,016)	(496,324) (16,607,061)	(492,851) (16,540,674)	(-29,213) (+2,181,287)
					***********		
TITLE IV - DOMESTIC FOOD PROGRAMS							
Office of the Under Secretary for Food, Nutrition and Consumer Services	597	655	628	628	597	593	-4
Ford and Makedain Govern			•				
Food and Nutrition Service:	7,614,523	7 502 707	7 660 456	7 862 245	7 647 065	7,647,965	+33,442 H
Child nutrition programsTransfer from section 32	5,731,073	7,592,797 6,304,475	7,668,156 6,235,057	7,862,215 6,235,057	7,647,965 6,253,548	6,253,548	+522,475 H
Total, Child nutrition programs	13,345,596	13,897,272	13,903,213	13,897,272	13,901,513	13,901,513	+555,917
Special supplemental nutrition program for women,				•			
infants, and children (WIC)	5,204,430	5,386,597	5,620,000	5.720,000	5,620,000	5,620,000	+415,570
(emergency)	•••	•••			400,000	400,000	+400,000
Total, WIC	5,204,430	5,386,597	5,620,000	5,720,000	6,020,000	6,020,000	+815,570
Food stamp program:							
Expenses.	33,463,137	35,053,973	35,053,973	35,017,973	35,020,473	35,020,473	+1,557,336 H
Armed forces provision	1,000	***	1,000	***	1,000	1,000	***
Reserve	3,000,000	3,000,000	3,000,000	3,000,000	3,000,000	3,000,000	H
Nutrition assistance for Puerto Rico and Samoa	1,557,397	1,621,250	1,621,250	1,621,250	1,621,250	1,621,250	+63,853 M
The emergency food assistance program	140,000	140,000	140,000	140,000	140,000	140,000	H
CSFP transitional benefit	***	21,000		***	***	•••	***
CSFP outreach grant		2,000		•••			***
Total, Food stamp program	38,161,534	39,838,223	39,816,223	39,779,223	39,782,723	39,782,723	+1,621,189
	55,757,554	00,000,223	55,010,223	30,,,0,223	00,:02,123	95,102,123	.,,021,103

	(*	MOUNTS IN THOU	reance )				
	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill (Less .7%)1/	Amended Bill vs. Enacted
5							
Commodity assistance program:  Commodity supplemental food program	107.202		150,000	128,000	140,700	139,715	+32,513
Farmers market nutrition program	19,800	19,800	20,000	20,000	20,000	19,880	+60
Emergency food assistance program Pacific island and disaster assistance	49,500 1,070	49,500 1,070	50,000 1,070	50,000 1,070	50,000	49,650	+150 -7
Total, Commodity assistance program					1,070	1,063	
	177,572	70,370	221,070	199,070	211,770	210,288	+32,716
Nutrition programs administration	140,252	148,926	146,926	147,426	142,727	141,728	+1,476
Total, Food and Nutrition Service	57,029,384	59,341,388	59,707,432	59,742,991	60,058,733	60,056,252	+3,026,868
Total, title IV, Domestic Food Programs		59,342,043	59,708,060	59,743,619	60,059,330	60,056,845	+3,026,864
TITLE V - FOREIGN ASSISTANCE AND RELATED PROGRAMS						•	
Foreign Agricultural Service							
salaries and expenses, direct appropriation	156,220	168,209	159,136	167,391	159,470	158.354	+2,134
(Transfer from export loans)(Transfer from P.L. 480)	(4,918)	(4.985)	(4,985)	(4,985)	(4,985)	(4,950)	(+32) (-166)
Total, Salaries and expenses program level	(161,304)	(173,194)	(184,121)	(172,376)	(164,455)	(163,304)	(+2,000)
ublic Law 480 Program and Grant Accounts:							
Title II - Commodities for disposition abroad: Program level	(1,214,711)	(1,219,400)	(1,219,400)	(1,219,400)	(1,219,400)	(1,210,864)	(-3,847)
Appropriation		1,219,400	1,219,400	1,219,400	1,219,400	1,210,864	-3,847 150
Foreign Agricultural Service (transfer to FAS) Farm Service Agency (transfer to FSA)	166 3,207	2,761	2,749	2,749	2,680	2,661	-166 -546
Subtote1	3,373	2,761	2,749	2,749	2,680	2,661	-712
Total, Public Law 480:			************	***********	••••••		
Program level	(1,214,711) 1,218,084	(1,219,400) 1,222,181	(1,219,400) 1,222,149	(1,219,400) 1,222,149	(1,219,400) 1,222,080	(1,210,864) 1,213,525	(-3,847) -4,559
			*=========				
CC Export Loans Program Account (administrative sypenses):							
Salaries and expenses (Export Loans):							
General Sales Manager (transfer to FAS)	4,918 343	4,985 359	4,985 353	4,985 349	4,985 343	4,950 341	+32 -2
Farm Service Agency (transfer to FSA)	343	308	353	348		341	
Total, CCC Export Loans Program Account	5,261	5,344	5,338	5,334	5,328	5,291	+30
cGovern-Dole international food for education							
and child nutrition program grants		100,000	100,000	100,000	100,000	99,300	+300 150
Total, title V, Foreign Assistance and Related			•				
Programs(By transfer)	1,478,565 (5,084)	1,495,714 (4,985)	1,486,623 (4,985)	1,494,874 (4,985)	1,486,878 (4,985)	1,476,470 (4,950)	-2,095 (-134)
			(4,305)				
TITLE VI - RELATED AGENCIES AND FOOD AND DRUG ADMINISTRATION							
DEPARTMENT OF HEALTH AND HUMAN SERVICES							
Food and Drug Administration							
alaries and expenses, direct appropriation,	1,569,244	1,635,709	1,697,709	1,755,135	1,726,422	1,714,337	+145,093
Prescription drug user fee act	(352,200)	(339,195)		(459,000)	(459,412)	(459,412)	(+107,212)
Medical device user fee act		(47,500) (13,696)	(13,696)	(48,431) (13,696)	(48,431) (13,696)	(48,431) (13,696)	(+4,705) (+2,092)
Generic drug user fee	•••	(15,701)	(13,030)	(13.000)	(13,000)	(10,000)	(12,002)
Reinspection fees (user fees) (leg. prop) NA Food export fees (user fees) (leg. prop) NA		(23,276) (3,741)		•••		***	
Subtotal		(2,051,801)	(1,711,405)	(2,276,262)	(2,247,961)	(2,235,876)	(+259,102)
Mammography clinics user fee (outlay savings)		(18,398)	(18,398)	(18,398)	(18,398)	(18,398)	(+876)
Export and color certification	(8,481)	(9,500)	(9,500) (131,533)	(9,500) (131,533)	(9,500) (131,533)	(9,500) (131,533)	(+1,019) (+4,662)
Payments to GSA	(126.871)	( ],31.53.11					
Payments to GSA		(131,533) 4.950					-2.517
Payments to GSA	4,950	4,950	4,950	4,950 1,760,085	2,450	2,433 1,716,770	-2,517 +142,576

	FY 2007 Enacted	FY 2008 Request	House	Senste	Amended Bill	Amended Bill (Less .7%)1/	Amended Bill vs. Enacted
INDEPENDENT AGENCIES							
Commodity Futures Trading Commission 3/	97,981	116,000 (88,000)	102,550	116,000	112,050	111,266	+13,285
administrative expenses)	(44,250)	(46,000)	(46,000)	(46,000)	(46,000)	(46,000)	(+1,750)
Total, title VI, Related Agencies and Food and Drug Administration	1,672,175	1,756,659	1,805,209	1,876,085	1,840,922	1,828,036	+155,861
TITLE VII - GENERAL PROVISIONS							
Danali Commission	743	•••		437	437	434	-309
Hunger Fellowships	-37.601	-65,452	2,475 -210,361	-331,000	-684,000	-684,000	-646,399
Specialty crop grants	6,930		10,000	•••			-6,930
Healthy Forest Reserve	2,478		5,000		5,000	5,000	-2,476 +5,000
Food stamp program amployment & training (rescission).	-11,200		***		-10,500	-10,500	+700
ARS buildings and facilities (rescission)		-16,000	21,000		9,900	9,831	+9,831
WIC (rescisation)	•••		-16,069				•••
High energy cost grant (rescission)			-25,740		-3,500	-3,500	-3,500
Hawaii APHIS facility			* *	200	150	149	+149
National Center for Natural Products Research Emergency Conservation program	***			5,000 10,000	3,750	3,724	+3,724
Hardwoods Trees				1,000	800	794	+794
Disaster essistance (emergency)					602,000 20,000	602,000 20,000	+602,000 +20,000
Department of Homeland Security (rescission)			-8,000				
Across-the-board reduction (Sec. 752) 1/					-89,144		
Total, title VII, General provisions	-38,652	-81,452	-221,695	-314,363	-145,107	-56,068	-17,416
OTHER APPROPRIATIONS							
U.S. TROOP READINESS, VETERANS' CARE, KATRINA RECOVERY AND IRAQ ACCOUNTABILITY APPROPRIATIONS ACT, 2007							
Foreign Agricultural Service							
Public Law 480 Title II Grants (Titles I/III) (emerg).	450,000	•••			•••		-450,000 150
General Provisions							
Bill Emerson Humanitarian Trust (Title III) (emerg) Emergency Forestry Conservation Reserve program	10,000	***		•••	***		-10,000
(Title IV) (emergency)	115,000 40,000						-115,000 -40,000
Farm Service Agency, Salaries and expenses (Title VI).	37,500	•••	• • • •			•••	-37,500
Agricultural Assistance (Title IX)							
Crop disaster assistance (Sec. 9001) (emergency)	1,552,000		***	***		***	-1,552,000
Livestock compensation program (Sec. 9002a) (emergency) Livestock indemnity payments (Sec. 9002b) (emergency).	1,203,000 29,000						-1,203,000 -29,000
Emergency conservation program (Sec. 9003) (emergency)	16,000	•••	•••				-16,000
National Diary Market Loss Payment Program (Sec. 9008) (emergency)	31,000						-31,000
Dairy assistance (Sec. 9007) (emergency)	16,000		• • •			•••	-16,000
Low-income migrant and seasonal farmworkers (Sec. 9009) (emergency)	16,000	***			***		-16,000
Conservation security program (Sec. 9010) (emergency). Farm Service Agency, salaries and expenses	115,000	***		***			-115,000
(Sec. 9011) (emergency)	22,000			•••		•-•	-22,000
Subtotal, Title IX	3,000,000				••••		-3,000,000
Total, Public Law 110-28	3,652,500 (3,615,000)	***	***			***	-3,652,500 (-3,615,000)
Grand total	101,177,439	89,852,742	90,737,986	90,721,092	91,027,689	91,027,689	-10,149,750
Appropriations	(97,611,240)	(89,934,194)	(90,998,156)	(91,052,092)	(90,703,689)	(90,703,689)	(-6,907,551)
Emergency Appropriations	(3,615,000)	(-81,452)	(-260,170)	(-331,000)	(1,022,000) (-698,000)	(1,022,000) (-698,000)	(-2,593,000) (-649,199)
(By transfer)	(834,007)	(800,977)	(825,104)	(829,760)	(807,841)	(801,989)	(-32,018)
(Loan authorization)(Limitation on administrative expenses)	(18,108,915) (153,924)	(16,488,223) (154,696)	(17,389,261) (154,696)	(20,133,919) (154,696)	(20,057,964) (154,696)	(19,968,120) (154,696)	(+1,859,205) (+772)
FOOTNOTES:		(134,090)					

### FOOTNOTES:

FOOTNOTES:
1/ Sec.752 reduces discretionary accounts .7 percent, excluding Food Safety & Inspection Service and WIC. 2/ FY 2007 and House include program account under Rural Dev., Rural Community Advancement Program. 3/ Senate includes funding under Financial Services and General Government appropriations.

	FY 2007 Enacted	FY 2008 Request	House	Senste	Amended B111		Amended Bill vs. Enacted
RECAPITULATION							
Title I - Agricultural programs	(27,494,109)	24,465,043 (17,818,050) (6,646,993)	24,505,555 (17,818,050) (6,687,505)	24,590,017 (17,817,997) (6,772,020)	24,491,103 (17,817,997) (6,673,106)	24,450,902 (17,817,997) (6,632,905)	-9,579,438 (-9,676,112) (+96,674)
Title II - Conservation programs (discretionary)	852,555	825,583	980,203	972,853	944,156	937,547	+84,992
Title III - Rural development programs (discretionary)	2,499,975	2,049,152	2,474,031	2,358,007	2,350,407	2,333,957	-166,018
Title IV - Domestic food programs	57,029,981 (51,506,130) (5,523,851)	59,342,043 (53,712,495) (5,629,548)	59,708,060 (53,718,436) (5,989,624)	59,743,619 (53,676,495) (6,067,124)	60,059,330 (53,683,236) (6,376,094)	60,056,845 (53,683,236) (6,373,609)	+3,026,864 (+2,177,106) (+849,758)
Title V - Foreign assistance and related programs (discretionary)	1,478,565	1,495,714	1,486,623	1,494,874	1,486,878	1,476,470	-2,095
Title VI - Related agencies and Food and Drug Administration (discretionary)	1,672,175	1,756,659	1,805,209	1,876,085	1,840,922	1,828,036	+155,861
Title VII - General provisions (discretionary)	-38,652	-81,452	-221,695	-314,363	-145,107	-56,068	-17,416
Other appropriations (discretionary)	3,652,500			•			-3,652,500
Total	101,177,439	89,852,742	90,737,986	90,721,092	91,027,689	91,027,689	-10,149,750

FOOTNOTES:

1/ Sec.752 reduces discretionary accounts .7 percent, excluding Food Safety & Inspection Service and WIC.

2/ FY 2007 and House include program account under Rural Dev., Rural Community Advancement Program.

3/ Senate includes funding under Financial Services and General Government appropriations.

## AMENDED BILL TOTAL—WITH COMPARISONS

The total new budget (obligational) authority for the fiscal year 2008 provided in the amended bill, with comparisons to the fiscal year 2007 amount, the 2008 budget estimates, and the House and Senate bills for 2008 follow:

#### (In thousands of dollars)

New budget (obligational)	
authority, fiscal year	
2007	\$101,177,439
Budget estimates of new	
(obligational) authority,	
fiscal year 2008	89,852,742
House bill, fiscal year 2008	90,737,986
Senate bill, fiscal year 2008	90,721,092
Amended bill, fiscal year	
2008	91,027,689
Amended bill compared	
with:	
New budget	
(obligational) author-	
ity, fiscal year 2007	-10,149,750
Budget estimates of new	
(obligational) author-	
ity, fiscal year 2008	+1,174,947
House bill, fiscal year	
2008	+289,703
Senate bill, fiscal year	
2008	+306,597
	. 000,001
DIVISION B—COMMERCE,	,

DIVISION B—COMMERCE, JUSTICE, SCIENCE, AND RELATED AGENCIES AP-PROPRIATIONS ACT, 2008

Following is an explanation of the effects of this division of the House amendment to the Senate amendment to H.R. 3093 (hereafter referred to as "the amended bill") relative to the versions of the Departments of Commerce and Justice, and Science, and Related Agencies Appropriations Act, 2008 (H.R. 3093) passed by the House of Representatives and the Senate.

The legislative intent in the House and Senate versions of H.R. 3093 is set forth in the accompanying House report (H. Rept. 110-240) and the accompanying Senate report (S. Rept. 110-124).

The Senate amended the House bill with an amendment. The Senate amendment to the text deleted the entire House bill after the enacting clause and inserted the Senate bill. Division B of the amended bill resolves the differences between the House and Senate versions of H.R. 3093.

The language and allocations set forth in the House and Senate Reports should be complied with unless specifically addressed to the contrary in division B of the amended bill and this explanatory statement. Report language included by the House which is not changed by the report of the Senate or this explanatory statement and Senate report language which is not changed by this explanatory statement is approved by the Appropriations Committees. This explanatory statement while repeating some report language for emphasis, does not intend to negate the language referred to above unless expressly provided herein. In cases where the House or Senate has directed the submission of a report, such report is to be submitted to both House and Senate Appropriations Committees.

## OPERATING PLAN REPROGRAMMING PROCEDURES

The Appropriations Committees continue to have a particular interest in being informed of reprogrammings which, although they may not change either the total amount available in an account or any of the purposes for which the appropriation is legally available, represent a departure from budget plans presented to the Committees in an agency's budget justification, the basis of this appropriations Act.

Consequently, the departments, agencies, commissions, corporations and offices funded in this Act are directed to adhere to the guidelines set forth in section 505. Additionally, the Appropriations Committees are to be notified promptly of all reprogramming actions which involve less than the amounts mentioned in this section. If such actions would have the effect of significantly changing an agency's funding requirements in future years, or if programs or projects specifically cited in this explanatory statement or accompanying reports of the House and Senate are affected by the reprogramming, the reprogramming must be approved by the Appropriations Committees regardless of the amount proposed to be reprogrammed. Furthermore, the departments, agencies, commissions, corporations and offices under the jurisdiction of this subcommittee are directed to consult with the Appropriations Committees regarding reorganizations of offices, programs, and activities prior to the planned implementation of such reorganizations.

Finally, the Departments of Commerce and Justice as well the National Aeronautics and Space Administration and the National Science Foundation shall submit, within 60 days of enactment of this Act, operating plans, signed by the respective secretary, administrator, or agency head, for review by the Appropriations Committees of the House and Senate.

#### TITLE I

#### DEPARTMENT OF COMMERCE

INTERNATIONAL TRADE ADMINISTRATION
OPERATIONS AND ADMINISTRATION

The amended bill includes \$413,172,000 with offsetting collection fees of \$8,000,000 for a direct appropriation of \$405,172,000 for the International Trade Administration (ITA). The amended bill includes bill language designating the amount available for decision units within ITA.

The amended bill includes bill language, and adopts by reference report language as proposed by the Senate, regarding negotiations within the World Trade Organization. The amended bill includes report language as proposed by the Senate directing the Office of Travel and Tourism to submit a report detailing how gulf coast tourism recovery in States impacted by the 2005 hurricane is progressing

The amended bill includes report language as proposed by the House directing ITA to submit a quarterly report regarding the ITA's travel expenditures. The amended bill includes report language as proposed by the Senate directing ITA to hire one additional full-time international trade specialist to assist small and medium sized companies in Louisiana.

Within funding provided, the amended bill includes \$4,700,000 for the National Textile Centers and for the Textile/Clothing Technology Corporation, and \$1,316,000 for Auburn University for advanced research and development of novel polymetrics. The amended bill also includes \$446,500 for the Arkansas World Trade Center.

## BUREAU OF INDUSTRY AND SECURITY OPERATIONS AND ADMINISTRATION

The amended bill provides a total operating level of \$72,855,000 for the Bureau of Industry and Security instead of \$78,776,000 as proposed by the House and Senate.

ECONOMIC DEVELOPMENT ADMINISTRATION
ECONOMIC DEVELOPMENT ASSISTANCE
PROGRAMS

The amended bill provides \$249,100,000 for the Economic Development Assistance Programs (EDAP), instead of \$270,000,000 as proposed by the House and \$250,000,000 as proposed by the Senate.

The amended bill rejects the Administration's proposal to consolidate EDA's program accounts into one new regional development account. By consolidating funding into one new regional development account, the Appropriations Committees are concerned that this will leave gaps in providing much needed assistance to rural communities. Of the amounts provided, \$148,050,000 is for Public Works and Economic Development, \$42,300,000 is for Economic Adjustment Assistance. \$25,380,000 is for planning, \$9,400,000 is for technical assistance, including university centers, \$14,100,000 is for trade adjustment assistance, and \$470,000 is for research.

The explanatory statement restates the concern expressed in the House report of the effect of global climate change and supports policies and strategies which contribute to sustainable "green" construction and resources conservation. EDA is directed to give favorable consideration to proposals which incorporate such technologies and strategies which would reduce energy consumption, reduce harmful gas emissions and contribute to sustainability. The Appropriations Committees recognize that the incorporation of such capabilities in a project will result in initial increased construction costs and therefore direct EDA to establish a Global Climate Change Mitigation Incentive fund ("Fund") of \$9,400,000 to be used to accommodate project costs associated with such mitigation efforts. As directed in the House report, EDA is directed to provide a report and spend plan within 90 days of enactment of the Act

As stated in the Senate report, the Appropriations Committees are concerned about the disbursement of funds to EDA's six regional offices. Within 30 days after enactment of the Act, EDA is directed to distribute all EDAP funds to the EDA regional offices.

Finally, the Appropriations Committees agree with language in the House report and encourage EDA to incorporate into its project evaluation and selection criteria greater consideration for projects that diversify the local regional economy, support the development of new regional economic drivers and emerging industry clusters, advance innovation, entrepreneurship and technology transfer, and encourage the commercialization of university-led research and development.

#### SALARIES AND EXPENSES

The amended bill provides \$30,832,000 for salaries and expenses at EDA, instead of \$32,800,000 as proposed by both the House and the Senate.

As stated in the Senate report, the Appropriations Committees are supportive of EDA's six regional offices. The funding level provided should be adequate to begin filling vacancies within the regional offices. EDA is directed to fill vacancies within the regional offices prior to any vacancies within headquarters.

MINORITY BUSINESS DEVELOPMENT AGENCY
MINORITY BUSINESS DEVELOPMENT

The amended bill provides \$28,623,000 for the Minority Business Development Agency, instead of \$31,225,000 as proposed by the House and \$30,200,000 as proposed by the Senate.

Within the amount provided, \$235,000 is for the preservation and revitalization of the Moore Street Market in Williamsburg, Brooklyn, New York.

Additionally, the Appropriations Committees reiterate the concern expressed in both the House and Senate reports about the Native American Business Enterprise Centers (NABECs). The Committees oppose any action to reduce the current number of

NABECs and it is hoped that MBDA can continue to support at least eight centers nationwide.

## ECONOMIC AND STATISTICAL ANALYSIS SALARIES AND EXPENSES

The amended bill provides \$81,075,000 for this account, instead of \$86,500,000 as proposed by the House and \$85,000,000 as proposed by the Senate.

Expansion of Regional Data.—An additional \$1,175,000 is provided to the Bureau of Economic Analysis (BEA) to expand and improve timeliness of regional data to benefit state and local officials and economic development organizations. This funding will enable BEA to develop and publish gross metropolitan product data and accelerate the availability of county-level income data. BEA is directed to report on the status of this effort on a quarterly basis during fiscal year 2008.

Offshoring.—As stated in the House Report. there is concern with the lack of adequate statistics on the effects of offshoring and outsourcing on U.S. jobs. There is evidence that the phenomenon is growing, and increasingly is displacing jobs of U.S. workers. Recent reports have suggested that the volume of imports may be underestimated and that this may cause estimates of growth in U.S. manufacturing production to be overestimated by as much as 40 percent. The 20 to 1 gap between data from India showing \$8,700,000,000 in sales of business, professional and technical services to the U.S. and its companies and BEA data identifying only \$420,000,000 in imports of such services raises additional questions. Even if new BEA initiatives narrow the dollar gap in services trade somewhat, it will still leave unanswered key questions about the effects of imported goods and services on U.S. blue-collar and whitecollar jobs. The BEA is directed to work with other agencies as appropriate, to submit a report not later than April 1, 2008, which examines the effect of both offshoring work abroad and outsourcing of imported labor in the future. The report should examine the following: (1) How best to estimate the effects of offshoring on U.S. production and jobs; and (2) how companies doing the most offshoring in either absolute or relative terms have changed (a) the size or occupational structure of their jobs in the U.S., (b) the companies' purchases from other U.S. suppliers, (c) growth of their R&D expenditures either domestically or abroad, (d) their rates of profitability, and (e) the trend in these companies' use of H-1B and L-1 visas. The report should consider the effects of offshoring on both blue-collar workers and white-collar workers.

Intangible Assets.—Within funds provided the Bureau of Economic Analysis is directed to enter into an agreement with the National Academy of Sciences to conduct a study relating to the investment of intangible assets. This study shall recommend steps to improve the measurement of intangible assets and their incorporation in the National Income and Product Accounts; identify and estimate the size of the Federal Government's investment in intangible assets; survey other countries' efforts to measure and promote investments in intangible assets; and recommend policies to increase investment in intangible assets.

Accurately Reflecting Economic Conditions.—Within funds provided the BEA is directed to enter into an agreement with the National Academy of Sciences to conduct a study on methods for collecting data regarding the status of the U.S. economy and determine whether the current data results in an overstatement of economic growth, domestic manufacturing output, and productivity.

#### BUREAU OF THE CENSUS

The amended bill includes a total operating level of \$1,230,244,000 for the Bureau of

the Census, instead of \$1,222,244,000 as proposed by the House and \$1,246,644,000 as proposed by the Senate.

#### SALARIES AND EXPENSES

The amended bill provides \$202,838,000 for this account instead of \$196,838,000 as proposed by the House and \$226,238,000 as proposed by the Senate.

The amended bill provides \$24,000,000 for the Survey of Income and Program Participation (SIPP). The amended bill does not include language contained in the Senate Report on improved service sector measurements and instead directs the \$8,000,000 from the service sector measurements toward revitalization of the Survey of Income and Program Participation (SIPP).

#### PERIODIC CENSUSES AND PROGRAMS

The amended bill provides \$1,027,406,000 for this account instead of \$1,025,406,000 as proposed by the House and \$1,020,406,000 as proposed by the Senate. The amended bill includes \$797,114,000 for expenses related to the 2010 decennial census. The amended bill does not include \$5,500,000 for the American Community Survey (ACS) Methods Panel. As in the Senate Report, this funding is directed to higher priority programs because a recent review by the Government Accountability Office revealed that Census officials were not able to provide detailed action plans or costs associated with aspects of this program. The amended bill also does not include \$3,600,000 for the Master Address File (MAF). It should be noted that this reduction will have minimal impact as the Census Bureau will conduct a 100 percent address canvas in fiscal vear 2009.

Partnerships — The amended bill includes an additional \$9,100,000 for the Bureau of the Census to support partnership and outreach efforts in preparation for the 2010 Decennial Census with specific focus being placed on hard to reach populations. These funds should be used to hire additional personnel who have expertise in developing partnerships for the 2010 census, provide other support for Regional Partnership and Data Services Programs, and not less than \$1,000,000 for a national partnership program administered from Census headquarters. The census partnership program, which was not included in the budget request, is a vital component of the effort to obtain the most accurate decennial census count possible. The funding provided for the program will help enlist community leaders to encourage their constituencies to fill out their census forms, emphasizing the importance of the census to their local community and education system. This outreach is particularly important. in communities that are difficult to count.

## NATIONAL TELECOMMUNICATIONS AND INFORMATION ADMINISTRATION

#### SALARIES AND EXPENSES

The amended bill includes a total of \$17,466,000 for the National Telecommunications and Information Administration (NTIA), instead of \$23,581,000 as proposed by the House and \$18,581,000 as proposed by the House and should comply with language in the House Report on public safety communications equipment.

## PUBLIC TELECOMMUNICATIONS FACILITIES, PLANNING AND CONSTRUCTION

The amended bill includes \$18,800,000 for Public Telecommunications Facilities, Planning and Construction, instead of \$21,728,000 as proposed by the House and \$20,000,000 as proposed by the Senate.

#### TECHNOLOGY OPPORTUNITIES PROGRAM

The amended bill does not provide funding for the Technology Opportunities Program (TOP) as proposed by the Senate.

#### UNITED STATES PATENT AND TRADEMARK OFFICE

#### SALARIES AND EXPENSES

The amended bill includes \$1,915,500,000 for the United States Patent and Trademark Office (USPTO) as proposed by the House and the Senate.

The amended bill concurs with language in the Senate Report requiring that, 60 days after the date of enactment of this Act, the USPTO shall submit to the House and Senate Appropriations Committees a spending plan for fiscal year 2008. This spending plan shall incorporate all carryover balances from previous fiscal years, and describe any changes to the patent or trademark fee structure.

The amended bill includes language that \$1,000,000 may be transferred to the National Intellectual Property Law Enforcement Coordination Council.

#### TECHNOLOGY ADMINISTRATION

#### SALARIES AND EXPENSES

The amended bill provides no funding for the Technology Administration as proposed by the Senate. The House had provided \$1,000,000 for close-out costs. It is the understanding of the Appropriations Committees that the Department has already begun the closing out of this organization.

NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY

### SCIENTIFIC AND TECHNICAL RESEARCH AND SERVICES

The amended bill includes \$440,517,000 for the Scientific and Technical Research and Services programs of the National Institute of Standards and Technology (NIST), instead of \$500,517,000 as proposed by the House and \$502,117,000 as proposed by the Senate. NIST is directed to submit a spend plan no later than 30 days after enactment of the Act for the programs funded by this appropriation. Further, NIST is directed to develop a new budget structure for the fiscal year 2009 budget which better reflects the organizational structure of the agency.

The amended bill provides \$893,000 for the New York Center for National Competitiveness in Nanoscale Characterization.

#### INDUSTRIAL TECHNOLOGY SERVICES

The amended bill includes \$154,840,000 for Industrial Technology Services (ITS), instead of \$201,819,000 as proposed by the House, and \$179,155,000 as proposed by the Senate.

Hollings Manufacturing Extension Partnership (MEP).—Of the amounts provided to ITS, \$89,640,000 is provided for MEP. The amended bill does not include \$4,000,000 for a pilot project under MEP, as described in the Senate report.

Technology Innovation Program (TIP).—Of the amounts provided to ITS, \$65,200,000 is for the Technology Innovation Program as authorized by Public Law 110-69. TIP is structured to fund high-risk, high reward research focused on broad national needs such as advanced automotive batteries, aquaculture, novel lightweight materials, and other emerging technologies. The funding provided for TIP will address mortgage obligations relating to projects created under the Advanced Technology Program (ATP). The amended bill also includes language to allow the TIP immediate access to an additional \$5,000,000 from deobligations and prior-year recoveries from ATP.

#### CONSTRUCTION OF RESEARCH FACILITIES

The amended bill provides \$160,490,000 for construction of research facilities, instead of \$128,865,000 as proposed by the House and \$150,900,000 as proposed by the Senate. NIST is directed to submit a spend plan no later than 30 days after enactment of the Act for

activities funded by this appropriation. NIST is also directed to provide quarterly reports on the status and accounting of all construction projects.

Within the amounts provided, the amended bill includes \$51,262,000 for the following construction projects:

\$7,332,000

7,332,000

1,598,000

5.000.000

Biotechnology Research Park, University of Mississippi, Jackson, MS ..... Research, Technology and Economic Development Park, Mississippi State University, Starkville, MS ..... Innovation and Commercialization Park, Infrastructure and Building Construction and Equi-University page, Southern Mississippi, Hattiesburg, MS ...... ife Sciences Building, University of Alabama,

Montgomery, AL .....

Engineering and Science Center, University of South Alabama, Mobile, AL .....

30,000,000

Also, within the amounts provided, the amended bill includes \$30,080,000 for competitive grants for research science buildings. The research buildings should span all the applicable sciences, as they relate to the Department of Commerce. These grants shall be awarded to colleges, universities, and other non-profit science research organizations on a competitive basis. NIST is directed to report to the Appropriations Committees the criteria it will use in reviewing and ranking grant proposals.

 $\begin{array}{c} {\bf NATIONAL~OCEANIC~AND~ATMOSPHERIC}\\ {\bf ADMINISTRATION} \end{array}$ 

OPERATIONS, RESEARCH, AND FACILITIES (INCLUDING TRANSFERS OF FUNDS)

The amended bill includes \$2,859,277,000 for Operations, Research, and Facilities, including \$3,000,000 from the Coastal Zone Management Fund, instead of \$2,850,556,000 as pro-

posed by the House and \$3,039,888,000 as proposed by the Senate. The amended bill includes a total direct obligation level of \$2,941,277,000.

Bill language is included providing for \$5,000,000 for direct obligations from recoveries of prior year obligations; providing \$235,000 within NMFS, in no year funding subject to section 209 of P.L. 108-447; placing a limitation on the amount available for corporate services administrative support costs to \$206,484,000; placing a limitation on amounts to be paid to the Department of Commerce working capital fund, including the General Counsel to \$34,164,000; limiting grant amounts to States and placing other restrictions on Coastal Zone Management grants; and providing \$13,395,000 for the alleviation of economic impacts associated with Framework 42 on Massachusetts groundfish fisherv

Of the amounts provided, \$467,929,910 is for the National Ocean Service. These funds are distributed as follows:

#### NATIONAL OCEAN SERVICE OPERATIONS, RESEARCH, AND FACILITIES

fill filmsalins of doubles?	
	Conference recommendation
Navigation Services:	
Mapping & Charting  Joint Hydrographic Center	
Joint Hydrographic Center Electronic Navigational Charts	
Electronic Navigational Charts	4,392,00
Shoreline Mapping Address Survey Backlog/Contracts	26,355,00
DUNE SYSTEM ASSESSMENT & SNOTELINE CHANGE ANALYSIS	869,50
Geodesy	21,729,00
National Height Modernization	5,000,0 376.0
Geodetic Survey—KY Geodesy/Height Modernization—IL	352.5
Geospatial Data Analysis Center, AL	423,0
Alabalila Statewide dis Iliappilig program, Al	423,0
Coastal and ocean navigation and hazards assistance, SC Tide & Current Data	
Tide & Current Data in Alaska	1,316,0
Total, Navigation Services	141,576,00
cean Resources Conservation and Assessment:	
Ocean Assessment Program (OAP):	
Integrated Ocean Observing System	26,360,00
Alliance for Coastal Technologies  Coastal Services Centers	
Coastal Storms	1 464 1
Coop Institute for Coastal and Estuarine Enviro Tech (CICEET)	6,502,7
Ucean Health Initiative	2,928,3
Coral Reef Programs	29,283,3
Gulf of Mexico Regional Collaboration Lake Erie Monitoring, Bowling Green State University, OH Louisiana Environmental Research Center	
Lanc Life Monitoring, Johnning decir date University, Oil  Louisiana Environmental Research Center	352,5
Coastal Restoration & Enhancement w/Science & Tech (CREST)	1,518,1
Regional Geospatial Modeling Grants	8,000,0
Subtotal, Ocean Assessment Program (OAP)	106,008,2
Response and Restoration:	11 510 0
Response and Restoration Base Suitable But Of Maccamput Study.	
Suisin Bay, CA Assessment Study	
Marine Debris	3.172.3
Aguidneck Island Westside Plan	188,0
Aquatic Resources Environmental Initiative, Eastern KY PRIDE	1,128,0
Marine Debris Removal—Alaska Pribilof Islands Cleanup and Economic Development	
·	25,278,9
National Centers for Coastal Ocean Science (NCCOS):	
NCCOS Headquarters	4,881,0
Confidentive Research	11,/13,0
Center for Coastal Environmental Health & Biomedical Research Oxford Cooperative Lab	
Center for Sponsored Coastal Research	2,635,0
Center for Coastal Monitoring & Assessment	4,474,0
Center for Coastal Fisheries and Habitat Research	5,605,0
Marine Env. Health Research Lab—MEHRL Subtotal, National Centers for Coastal Ocean Science	
Total, Ocean Resources Conservation and Assessment	182,752,1
een and Coastal Management: CZM Grants	
CZM Program Administration	6,735,0
CZM Non-Point Implentation Grants	3,904,0
National Estuarine Research Reserve System Marine Protected Areas	
marine Protected Areas Marine Sanctuary Program Base	1,464,0
Maritime Museum, Al	470.0
Point Loma Enhanced Monitoring Program, CA Northwest Straits Citizens Advisory Commission, WA	893,0
Northwest Straits Citizens Advisory Commission, WA	1,562,7
Urban Coast Institute, NJ	
Total, Ocean and Coastal Management	
Grand Total Nos.	467,929,9

The amended bill provides an additional \$1,410,000 above the budget request to allow NOAA to begin supporting the entire maintenance and operations of the Physical Oceanographic Real-Time System (PORTS), not just the system's design and installation, as authorized by Public Law 107-372. The Appropriations Committees believe these operations, which exist as a partnership between NOAA and local port authorities, have been an extremely valuable tool for providing information for safe vessel navigation and data for weather and coastal monitoring used by other national programs. As such, NOAA is directed to include sufficient and complete operational support for all of the national PORTS sites in future budget requests.

The amended bill includes \$1,500,000 for NOAA to conduct a sampling and analysis study on Suisun Bay, CA. The Appropriations Committee are greatly concerned about the environmental impact of the feder-

ally-owned obsolete vessels in Suisun Bay, CA on the marine environment. Funding may be used for activities relating to sampling and analysis to better understand toxic contamination caused by the vessels, and developing appropriate remediation recommendations that use the best available science and environmental practices.

The Appropriations Committees recognize that NOAA, as directed, has initiated the consortium of sensor testbeds referred to as the Alliance for Coastal Technologies (ACT) and that this effort is providing vital services in the developing Integrated Ocean Observing System. NOAA, through the National Ocean Service, is directed to establish a Cooperative Institute for the purpose of advancing and sustaining this essential capability which is executed on a regional basis. NOAA is expected to identify funds for this capability in the fiscal year 2009 budget. Further, the Appropriations Committees strong-

ly recommend that NOAA work with other federal agencies to expand both the capabilities and funding of this effort.

NOAA is directed to enter into an agreement with the National Academy of Sciences to initiate a study on acidification of the oceans. This study, authorized by the Magnuson-Stevens Fishery Conservation and Management Act of 2006, shall examine the impacts of ocean acidification on the United States.

The amended bill adopts the House position of a specific amount for the administration of CZM grants instead of the Senate position which provided not less than 10 percent from the overall grant program.

Within amounts provided, the amended bill includes \$708,575,250 for the National Marine Fisheries Service.

These funds are distributed as follows:

#### NATIONAL MARINE FISHERIES SERVICE OPERATIONS, RESEARCH, AND FACILITIES

	Conference rec- ommendation
Marine Mammals, Marine Turtles, and Marine Protected Species: Protected Species Research and Management Program Marine Mammal Protection (MMP)	\$33,187,000
Marine Marineal Protection (MMP) Other Protected Species	40,455,000 7,975,000
Marine Turtles	13,665,000
Atlantic Salmon	5,759,000
Pacific Salmon (Salmon Management Activities)	58,566,000
Cook Inlet Beluga Whale Research Right Whale Disentanglement Program, Center for Coast Studies	352,500 94,000
SE Seiners Capacity Reduction Program, AK Aleut Pacific Marine Resources Observers, AK	235,000
Aleut Pacific Marine Resources Observers, AK	117,500
Alaska Sea Life Center, AK Alaska Sea Otter and Steller Sea Lion Commission, AK	3,478,000
Alaska Sea Utter and Steller Sea Lion Commission, AN  Alaska Native Harbor Seal Commission, AK	202,10 141,00
Total, Marine Mammals, Marine Turtles, and Marine Protected Species	164,227,100
Fisheries Research and Management: Fisheries Research and Management Programs	135,533,000
Fyrand Annual Stock Assessments—Improve Data Collection	31,631,00
Walne and New Hampspire inspore irawi sirvey	188,00
Economics and Social Sciences Research	5,857,00
	23,426,00 25,701.00
Regional Councils and Fisheries Commissions Fisheries Statistics	25,701,00 12,868,00
Fish Information Networks	21,675,00
Survey and Monitoring Projects	14,642,00
Fisheries Oceanography	968,00
American Fisheries Act	4,881,00 2,506,00
Interjurisdictional Fisheries Grants National Standard 8	2,506,00
Reduce Fishing Impacts on Essential Fish Habitat (EFH)	497,00
Reducing Rycatch	2,741,00
Product Quality and Safety	6,810,00
migratury Silatin Research at Mute Marine Laboratury	1,504,00 940,00
neer rish moulturing and nebesarur, re rish a whome ounservation commission.  Chesaneake Ray Multi Snecies Fisheries Management	352.50
Chesapeake Bay Multi Species Fisheries Management Gulf Oyster Industry Program, University of Florida Narraganset Bay Window Program, University of Rhode Island Coastal Institute Oyster Hatchery Economic Pilot Program, Morgan State University, MD	188,00
Narraganset Bay Window Program, University of Rhode Island Coastal Institute	916,50
Oyster Hatchery Economic Pilot Program, Morgan State University, MD	470,00
Papahanaumokuakea Marine National Monument Fishery assistance, HI	6,697,50 13,395,00
Massaciussacius gruniuriai suppuri, min Monkfish and Migratory Finfish Traw Surveys NI	1,339,50
Massachussetts groundfish support, MA Monkfish and Migratory Finfish Trawl Surveys, NU Southern New England Cooperative Research Initiative, RI Haveis Castod Softby and Inspections III	1,339,50
	669,75
Trawl Survey, Chesapeake Bay Horseshoe Crab Research, Virginia Tech, VA. Oregon Salmon Weak Stock Solutions Research, OR Fisheries Infrastructure, Investigation, Assessment & Improvement Project, AL Scallon Sichery Assessment MA	446,50
HOISESING LIAD KESEATCH, VIIGINIA IECH, VA Oranna Calman Waak Shok Salutina Research DR	446,50 446,50
Gregor damin man store Southurs (Second No. 1) Fisheries Infrastructure. Investigation. Assessment & Improvement Project. AL	376,00
	1,786,00
Center for Ecosystem-based Fisheries Management, AL Pelagic Tagging, CA	2,632,00 446,50
Total, Fisheries Research and Management	325,308,25
Enforcement and Observers:	323,300,23
Enforcement and Surveillance Observers/Training	53,371,00 31,523,00
Total, Enforcement and Observers/Training	84,894,00
Habitat Conservative & Restoration:	
Sustainable Habitat Management	18,685,00 25,379,00
Fisheries Habitat Restoration	25,379,00
Bronx River Restoration, NY	940.00
NAIR Conservation and Education Programs MD	893,00
Port Aransas Nature Preserve, TX	329,00 1.786.00
Oitesapeane day uystei nesuinaliuli, MU Oister Rad Resendina and Fisher Habitat Enhancement Al	1,786,00 940,00
Rehabilitation of Alaska Crab, AK	282,00
Lower Elwha River Habitat Restoration, WA	446,50 188,00
Total, Habitat Conservation & Restoration	50,244,50
=	<u> </u>
Other Activities Supporting Fisheries: Cooperative Research Advantie Research	10,068,00 3,032,00
Antarctic Research	3,032,01

NATIONAL MARINE FISHERIES SERVICE OPERATIONS, RESEARCH, AND FACILITIES—Continued

(In thousands of dollars)

	Conference rec- ommendation
Aquaculture	3.416.00
Chesapeake Bay Studies	1.920.00
Climate Regimés & Ecosystem Productivity	1,464,00
Computer Hardware and Software	3,299,00
Information Analyses & Dissemination	18,481,00
Magnuson-Stevens Act Implementation off Alaska	7,321,00
Marine Resources Monitoring, Assessment & Prediction Program (MarMap)	822.00
National Environmental Policy Act (NEPA)	7.882.00
NMFS Facilities Maintenance	5,902,00
Other Projects	4,881.00
Southeast Area Monitoring & Assessment Program (SEAMAP)	4,392,00
la Iolla Temporary Relocation	976,00
La Jolla Temporary Relocation	1,952,00
Science Consortium for Ocean Replenishment at Mote Marine Lab	846.00
East Coast Shellfish Aquaculture Industry, East Coast Shellfish Research Institute	423,00
Lobster Institute CORE Initiative, University of Maine, ME	188,0
NOAA Save the Bay Education Program & Shellfish Restoration	188.0
Aquatic Genomics and Biosecurity Research, AL	940.0
Groundline Exchange Program, ME	376.0
Bering Sea Fishermen's Association, AK	188,0
Yukon River Drainage Association, AK	376,0
Gulf of Alaska Coastal Communities Coalition, AK	188,0
Louisiana Fisheries Recovery Resource Center, LA	491,1
New England Multi-Species Survey, MA	2.679.0
Western Pacific Pelagic Fisheries Research, HI	1,116,2
Fishing Mortality Education Program, AL	94,00
Total, Other Activities Supporting Fisheries	83,901,4
Grand Total NMFS	708,575,2

The amended bill provides \$25,379,000 for Fisheries Habitat Restoration, which is \$5,893,000 below the President's requested level. The Appropriations Committees recognize that significant administration priorities are embedded in this account and direct NOAA to determine the level of funding necessary for each of those priorities within the funding provided, without cutting into base program funding. The Committees further understand that the Penobscot River Habitat Restoration project is a timely opportunity to leverage current regional resources to revitalize this large-scale marine and estuarine habitat. However, the Committees have strong concerns about NOAA taking the full, long-term financial lead in such a large, cross-agency project, especially since a majority of the requested funds will be spent purchasing privately-owned dams. Though the Committees recognize NOAA's expertise in smaller dam removal and fish passageway projects, this project is an order of magnitude larger than any previous project undertaken by the agency, and pushes the limits of the agency's authority to use funds from NMFS's operations account to purchase multi-million dollar facilities. The Appropriations Committees admonish the administration for carelessly exposing NMFS's base funding to future large-scale, redevelopment projects that would jeopardize the agency's financial support for standard national fisheries activities and responsibilities. Given that this is a multi-year project, NOAA is directed to coordinate with the Departments of the Interior and Energy, and the U.S. Army Corps of Engineers to determine an ap-

propriate role for the agency solely as a habitat restoration advisor to its Federal and State partners, and eliminate the agency's questionable role as a broker for future large-scale, riverine construction projects. In future years, the Appropriations Committees will support NOAA's participation in habitat restoration projects, which is an ongoing, environmental assessment process, but will no longer appropriate funds from the ORF account to purchase costly, private dams

The amended bill includes \$6,697,500 for assistance related to the fishery impacts associated with the creation ofPapahanaumokūakea Marine National Monument in the State of Hawaii. For more than 30 years, fishing in the Monument area has been carefully managed by the Western Pacific Fishery Management Council based on the best available scientific information. During that time, limited and highly regulated sustainable fisheries have provided lobsters and bottomfish to Hawaii and U.S. consumers. Due to both mandatory and voluntary conservation measures undertaken by these fishery participants, the area is widely considered a near-pristine marine ecosystem. The Presidential proclamation will end all commercial fishing in the Monument as of June 15, 2011. The amended bill provides specific authorization to the Secretary of Commerce to provide compensation to fishery participants who will be displaced by the 2011 closure.

Additionally, the amended bill provides \$13,395,000 to the Massachusetts Division of Marine Fisheries to alleviate economic im-

pacts associated with Framework 42 regulations on the Massachusetts groundfish fishery.

The Appropriations Committees are aware that devices such as the modified Jones-Davis and extended funnel bycatch reduction devices are intended to help the fishermen comply with the requirement to use bycatch reduction devices (BRD) while retaining their shrimp catch. It is the Appropriations Committees understanding that NOAA spent approximately \$1,100,000 in fiscal year 2007 to distribute BRDs. NOAA is encouraged to increase the number of devices it plans to distribute for fiscal year 2008, especially for shrimpers impacted by Hurricanes Katrina and Rita.

The amended bill provides \$1,786,000 for oyster restoration in the Chesapeake Bay and adopts the Senate position with regard to the use of those funds. The funds provided for oyster restoration in the Maryland waters of the Chesapeake Bay shall be for onthe-ground and in-the-water restoration efforts and shall not be used for administrative costs, including banquets or salaries.

Further, the Appropriations Committees are supportive of restoration of headwater streams to improve Bay water quality.

Finally, NOAA is urged to continue to support research activities including those related to the blue fin tuna.

Within the funds provided, the amended bill includes \$387,942,300 for the Office of Oceanic and Atmospheric Research.

These funds are distributed as follows:

#### OCEANIC AND ATMOSPHERIC RESEARCH OPERATIONS, RESEARCH AND FACILITIES

	Conference recommendation
Climate Research: Laboratives & Cooperative Institutes Climate Observations & Services Competitive Research Program High Performance Computing Initiatives Drought Research Study, AL Understanding Abrupt Climate Change, ME	\$53,500,000 8,068,000 130,116,000 12,659,000 752,000 376,000
Total, Climate Research	205,471,000
Weather & Air Quality Research Programs: Laboratories & Cooperative Institutes Tornado Severe Storm Research/Phased Array Radar Wind Hazards Reduction Program, IA. Project STORM Air Quality Initiative, IA San Joaquin Valley Ozone Study, CA Advanced Radar Technologies, WY Coastal and Inland Hurricane Monitoring and Protection Program, AL	46,000,000 2,901,000 613,000 613,000 133,950 94,000 611,000

OCEANIC AND ATMOSPHERIC RESEARCH OPERATIONS, RESEARCH AND FACILITIES—Continued

[In thousands of dollars]

	Conference recommendation
Tornado and Hurricane Operations and Research, AL Coastal Weather for Catastrophic Events, AL	846,000 285,500
Total, Weather & Air Quality Research	52,070,450
Ocean, Coastal & Great Lakes Research: Laboratories & Cooperative Institutes National Sea Grant College Program (NURP) National Undersea Research Program (NURP) National Institute of Undersea Science and Technology Ocean Exploration Aquatic Invasive Species Research Marine Aquaculture Research Shedd Aquarium Invasive Species Program, IL Lake Champlain Emerging Threats, VT Advanced Undersea Vehicle, CT International Arctic Research Center, AK Caastal vulnerability to climate change study, AK New Hampshire Lake Host Program, NH New Hampshire Lake Host Program, NH New Hampshire Volunteer Lake Assessment Program, NH Collaborative RSD Initiative for the Gulf of Mexico, AL Lake Champlain Research Consortium, VT West Alabama Marine Shrimp and Fish Aquaculture, AL	23,000,000 57,100,000 10,000,000 4,700,000 4,801,000 4,881,000 940,000 401,850 2,397,000 940,000 188,000 940,000 250,000 250,000 235,000
Grand Total OAR	387,942,300

Although the Appropriations Committees approved the overall OAR reprogramming that permitted the merger of Ocean Exploration (OE) and the National Undersea Research Program (NURP) in 2006, the Appropriations Committees await a formalized plan detailing the breakout and vision of any new structure. Given the diverse portfolios and direction of NURP and OE, the Appropriations Committees are concerned about how financially combining these two unique programs will impact their contributions to NOAA's mission. Therefore, the amended bill provides separate funding for NURP and OE as detailed in the Oceanic and Atmospheric Research chart. If the administration continues to propose combining NURP and OE in future years, NOAA is directed to provide a strategic and financial plan for such a merger with the administration's fiscal year 2009 budget request. NOAA is directed to distribute the funds provided for NURP equally

among each of the existing six NURP centers. The Appropriations Committees recognize and support NOAA's desire to develop a comprehensive extramural and intramural program of ocean exploration, advanced technology development, strategic research and education. The Committees recognize the benefits of an east coast consortium approach and direct the east coast NURP Centers to develop a synergistic plan for undersea research, technology development and education beginning in fiscal year 2009.

The Appropriations Committees recognize the need for additional low level radar coverage in Wyoming and along the outer coast of Washington State. The amended bill provides \$94,000 for NOAA and the National Weather Service to work with the University of Massachusetts and the National Science Foundation, under the umbrella of the Collaborative Adapting Sensing of the Atmosphere (CASA) program, to conduct a study to

determine the applicability to northeastern Wyoming and other regions the feasibility of integrating a number of small-scale Doppler radar technologies into future National Weather Service observing systems.

The Appropriations Committees are encouraged by NOAA's request to increase the Nation's research knowledge within the field of aquaculture and direct NOAA to distribute the funding provided equally among three regions: Atlantic, Pacific, and Gulf of Mexico.

Finally, the Appropriations Committees support measurement and modeling of speciated mercury by the Air Resources Laboratory.

Within funds provided, the amended bill includes \$805,293,480 for the National Weather Service. These funds are distributed as follows:

#### NATIONAL WEATHER SERVICE OPERATIONS, RESEARCH AND FACILITIES

	Conference Recommendation
Observations, Forecasts, and Communications:	
Local Warnings and Forecasts:	
Local Warnings and Forecasts Base	\$579,000,000
Air Quality Forecasting	5,315,000
Alaska Data Buoys	1,643,000
Sustain Cooperative Observer Network	1,826,000
NOAA Profiler Network	4,623,000
Pacific Island Compact	3,431,000
USWRP-US Weather Research Program-THORPEX	5,857,000
Strengthen U.S. Tsunami Warning Network	23,196,000
Susquehanna River Basin Flood System, PA	1,786,000
Urbanet III, MD	5,358,00
Vanderburgh County Outdoor Warning Siren System	126,900
Weather Bouy for Natucket Sound	235,00
Delaware River Enhanced Flood Warning System	235,00
New England Weather Technology Initiative, NH	188,00
Vermont Weather & Wind Data Integration, VT	200,00
Hawaii Rain Gages for NWS Pacific Region HQ, HI	321,48
Hurricane Mitigration Alliance, FL	446,50
Hawaji Weather Buoy. HI	1,250,20
Perdido Pass Navigation Assistance, AL	282,00
Eye-On-The-Sky, VŤ	229.40
Western Kentućky Environmental Monitoring Network, KY	705,00
Subtotal, Local Warnings and Forecasts	636,254,48
Operations and Research:	,,
Advanced Hydrological Prediction Services	5.893.00
Aviation Weather	
WFO Maintenance	7.141.00
Central Forecast Guidance (includes Hurricane Center)	
Improved hydrologic modeling of water resources, ID	
Remote Infrasonic Monitoring of Natural Hazards, MS	1.645.00
Regional Ensembling System for Atmospheric Dispersion, MS	
Subtotal, Operations and Research	72,700,00
Total, Observations, Forecasts, and Communications	708,954,48
Systems Operation & Maintenance:	
NEXRAD	43.120.00
NAME ASION A	8.679.00
NOUS Weather Radio Transmitters and Communications	2,297.00
AWIPS	30,003,00

NATIONAL WEATHER SERVICE OPERATIONS, RESEARCH AND FACILITIES—Continued

[In thousands of dollars]

	Conference Recommendation
NWSTG Backup-CIP	5,380,000
Total, Systems Operation & Maintenance	96,339,000
Grand Total NWS	805,293,480

The Appropriations Committees continue to remain concerned about radar coverage in the State of North Dakota and direct NOAA to maintain staffing and operations at the Williston Radar site through fiscal year 2008.

The amended bill provides \$5,358,000 within the National Weather Service for the Urbanet program's phase III. Of the additional funds provided: \$1,339,500 is for certification costs of adding new stations in 10 cities and \$4,018,500 is for ongoing operating costs. Data from Urbanet should be made available to not less than 25 National Weather Service Forecast Offices by the end of fiscal year 2008. In addition, NOAA should pro-

vide the Appropriations Committees with a report not more than 45 days after enactment which identifies additional operating costs, including maintenance on weather stations established in phases I and II of Urbanet, NOAA research costs on plume modeling, and transition costs so that National Weather Service can utilize MADIS as an operational system. Finally, NOAA should provide the Committees with a multiyear strategic plan concurrently with the 2009 budget submission for incorporating Urbanet, including migration to not less than the largest 40 metropolitan areas, and

utilization by all applicable National Weather Service forecast offices.

Within the funds provided for the Local Warnings and Forecast Base, NOAA is directed to examine ways to provide supplemental weather data to the FHWA and NOAA for enhanced planning, situational avoidance, operational support and predictive modeling to improve the safety, efficiency and reliability of our highways.

Within the funds provided, the amended bill provides \$179,153,750 for the National Environmental Satellite, Data, and Information Service.

These funds are distributed as follows:

#### NATIONAL ENVIRONMENTAL SATELLITE, DATA & INFORMATION SERVICE OPERATIONS, RESEARCH AND FACILITIES

(In thousands of dollars)

	Conference Recommendations
Environmental Satellite Observing Systems:  Satellite Command and Control Base  NSOF Operations Product Processing and Distribution Product Development, Readiness & Application Product Development, Readiness & Application (Ocean Remote Sensing) Joint Center/Accelerate Use of Satellites Commercial Remote Sensing Licensing & Enforcement Office of Space Commercialization Group on Earth Observations (GEO)	\$36,084,000 7,351,000 29,681,000 19,537,000 3,769,000 3,180,000 1,232,000 597,000 488,000
Total, Environmental Satellite Observing Systems	101,919,000
Data Centers & Information Services: Archive, Access & Assessment Data and Information Archive Service Coastal Data Development Environmental Data Systems Modernization Cooperative Institute for Remote Sensing Applications, AL International Pacific Research Center, HI Regional Climate Centers, NE, IL, NY, NC, IA, NV Integrated Data and Environmental Applications Center, HI  Total, NOAA's Data Centers & Information Services	33,848,000 20,962,000 4,398,000 9,179,000 1,034,000 3,572,000 2,455,750 77,234,750
Grand Total NESDIS	179,153,750

Within the funds provided, the amended bill includes \$392,382,310 for Program Support. These funds are distributed as follows:

#### PROGRAM SUPPORT OPERATIONS, RESEARCH, AND FACILITIES

	Conference recommendation
Corporate Services: Under Secretary and Associate Offices Base Facilities NOAA Wide Corporate Services & Agency Management IT Security DOC Working Capital Fund	\$28,843,000 18,501,000 124,000,000 976,000 34,164,000
Total, Corporate Services	206,484,000
NOAA Education Program: Competitive Educational Grants Educational Partnership Program/Minority Serving Institutions (EPPMSI) BWET Regional Programs BWET California JASON Educational and Outreach Narragansett Bay Marine Education (Save the Bay) Mt. Washington Observatory Education Outreach Exp Initiative Training next generation weather forecasters—San Jose State Univ. Meterological Equipment—Valparaiso University, Indiana Educational Simulations Extreme Weather Events—Wheeling Jesuit Univ., WW John Smith Water Trail, Chesapeake Bay Center for the Great Lakes, IL Anacostia Watershed Education, MD	4,881,000 13,920,000 7,323,552 2,350,000 893,000 423,000 211,500 817,800 188,000 446,500 260,000
Total, NOAA Education Program	34,057,312
Marine Operations & Maintenance: Marine Services Fleet Planning and Maintenance Aviation Services	109,891,000 16,773,000 25,177,000

PROGRAM SUPPORT OPERATIONS, RESEARCH, AND FACILITIES—Continued

[In thousands of dollars]

	Conference recommendation
Total, Marine Operations & Maintenance	15,841,000
Grand Total PS (Rounding)	392,382,310

While the Appropriations Committees remain concerned about the management issues at NOAA, they do not adopt the Senate report language regarding a study by the National Academy of Public Administration.

The amended bill provides \$9,673,562 for the B-WET programs, of which \$2,350,000 is for the California B-WET. The Appropriations Committees enthusiastically believe in the goals of this program and continue to support the existing B-WET programs in California, the Chesapeake Bay region, and in Hawaii. The amended bill provides additional resources for NOAA to expand the program into other regions, including the Northern Gulf of Mexico, the Pacific Northwest, and New England.

This account consolidates all the items within the administration's request for "Marine Operations and Maintenance", including

the administration's request of \$5,600,000 for operations and maintenance of the Okeanos research vessel. These funds are appropriated as a direct adjustment to the base of the Marine Operations account without supporting the requested \$4,600,000 transfer of funds from the Oceanic and Atmospheric Research account. Far too often NOAA's Marine and Aviation Operations rely on transfers of funds from NOAA line offices for non-science vessel operations, which distort the true costs of basic operations for these valuable, national assets. In future fiscal years, NOAA is required to provide a budget request for basic vessel operations that does not include funding transfers from other line offices for basic vessel operations.

NOAA is directed to provide to the House and Senate Appropriations Committees,

within 18 months of enactment of this Act, a study that evaluates the design and operations of future research vessels in the form of a NOAA Survey Vessel for multi-mission operations, to maximize on-site activities and modularize for versatile platform availability.

NOAA is directed to increase the number of officers authorized to serve within the ranks of the NOAA Commissioned Officer Corps from 299 to 321.

PROCUREMENT, ACQUISITION AND CONSTRUCTION

The amended bill provides \$979,207,000 for Procurement, Acquisition and Construction instead of \$1,039,098,000 as proposed by the House and \$1,059,000,000 as proposed by the Senate.

These funds are distributed as follows:

#### PROCUREMENT, ACQUISITION AND CONSTRUCTION

	Conference recommendation
National Ocean Service:  Coastal and Estuarine Research Reserve Construction & Land Acquisition National Estuarine Research Reserve Construction & Land Acquisition Lake Superior National Estuarine Research Reserve Marine Sanctuaries Construction/Acquisition NGI Science Center Building, Stennis Gulf of Mexico Disaster Response Center Center for Marine Aquaculture, MS National Marine Sanctuary Learning Center, HI Gulf of Faralones NMS Exhibit, CA Thunder Bay NMS Exhibit, MI Mill Creek/Wickford Cove Conservation, RI Great Bay Partnership, NH	\$8,000,000 7,043,000 94,000 9,522,000 4,700,000 11,060,000 7,520,000 669,750 1,786,000 893,000 3,525,000
Total, National Ocean Service—PAC	56,598,750
National Marine Fisheries Service: Aquatic Resources Environmental Initiative, Eastern KY PRIDE Center for Aquatic Resource Management, AL	
Total, National Marine Fisheries Service—PAC	2,021,000
Oceanic and Atmospheric Research: Research Supercomputing/CCRI	10,131,000
Total, Oceanic and Atmospheric Research—PAC	10,131,000
National Weather Service: Systems Acquisition: ASOS AWIPS AWIPS NEXRAD NEXRAD NWSTG Legacy Replacement Radiosonde Network Replacement Weather and Climate Supercomputing Cooperative Observer Network Modernization (NERON) NOAA Profiler Network Complete and Sustain NOAA Weather Radio	1,596,000 12,459,000 8,176,000 1,166,000 3,918,000 25,544,000 4,133,000 4,978,000 5,460,000
Subtotal, NWS Systems Acquisition	12,272,250
Subtotal, NWS Construction	38,682,250 106,112,250
NESDIS:  Systems Acquisition & Construction:  Satellite Acquisition  EOS & Advanced Polar Data Processing, Distribution & Archiving Systems  CIP—single point of failure  Comprehensive Large Array Data Stewardship System (CLASS)  NPOESS Preparatory Data Exploration  Satellite CDA Facility  Total, NESDIS—PAC	2,706,000 6,321,000 2,396,000
	113,322,000
Program Support: Construction: Pacific Regional Facility Construction (Sec. 212) Woods Hole Berthing Area for Bigelow	
Subtotal, Construction	23,163,000
Fisheries Survey Vessel (design phase for #5 and #6) Hydro Survey Launch Construction Vessel Equip. & Tech Refresh	940,000 2,343,000 1,000,000

PROCUREMENT, ACQUISITION AND CONSTRUCTION—Continued

[In thousands of dollars]

	Conference recommendation
Temporary Berthing for HENRY B. BIGELOW Subtotal, OMAO Fleet Replacement	976,000 5,259,000
Total, Program Support—PAC	28,422,000
Grand Total PAC	979,207,000

The amended bill provides \$8,000,000 for the CELCP program. The Appropriations Committees are pleased that the program has migrated towards a 100 percent competitive, merit-based selection process. The amended bill does not adopt Senate language directing NOAA to reopen the 2008 competition.

It is noted that the fiscal year 2008 budget request included funding for the Hyperspectral Environmental Suite (HES) which was cancelled from the GOES-R program in September 2006. The funding provided in the amended bill for GOES-R has been reduced accordingly.

The Appropriations Committees remain

concerned and frustrated with regard to NOAA's satellite programs. The Committees firmly believe that continuous oversight by the Congress, specifically by the Appropriations Committees, is necessary given NOAA's recent history in procuring satellite systems. The Appropriations Committees are aware that a recent Government Accountability Office (GAO) report indicates that independent cost estimates for the GOES-R satellite program have increased by \$2,000,000,000. As a result, the amended bill includes a general provision to the bill that is similar to the Defense Department's Nunn-McCurdy notification procedure. In addition, NOAA is directed to provide quarterly updates to the Appropriations Committees regarding all of its satellite programs, including staffing plans, budget, and technical risks.

Fish and Wildlife Coordination Act.—The funds included in the amended bill for the Mill Creek, Wickford Cove Conservation project will be used expressly to acquire lands or interest in lands that include significant conservation, recreation, ecological, historical or aesthetic values.

#### PACIFIC COASTAL SALMON RECOVERY

The amended bill provides \$67,000,000 for the Pacific Coastal Salmon Recovery Fund, instead of \$64,825,000 as proposed by the House and \$90,000,000 as proposed by the Senate.

## COASTAL ZONE MANAGEMENT FUND (INCLUDING TRANSFER OF FUNDS)

The amended bill includes language proposed by the House and Senate transferring not to exceed \$3,000,000 from the Coastal Zone Management Fund to the "Operations, Research, and Facilities" account.

#### FISHERIES FINANCE PROGRAM ACCOUNT

The amended bill includes language to allow for NOAA to obligate funds for Individual Fishing Quota loans and traditional direct loans.

## DEPARTMENTAL MANAGEMENT SALARIES AND EXPENSES

The amended bill provides \$44,294,000 for this account, instead of \$18,693,000 as proposed by the House and \$53,193,000 as proposed by the Senate. Within the amount provided, the amended bill includes funds for the blast mitigation initiative for the Herbert C. Hoover Building (HCHB). The amended bill concurs with the Department's recommendation that the National Medal of Technology shall be managed by the National Institute of Standards and Technology (NIST).

#### HCHB RENOVATION AND MODERNIZATION

The amended bill includes \$3,722,000 for the HCHB Renovation, instead of \$3,364,000 as proposed by the House and \$5,100,000 as proposed by the Senate. Within the funds provided the following project is funded: \$714,400 is for the National Aquarium, Washington, DC, for HCHB rental payments and cost of planning and design of new space within HCHB.

#### OFFICE OF INSPECTOR GENERAL

The amended bill includes \$22,020,000, instead of \$23,426,000 as proposed by the House and Senate for the Office of Inspector General

#### NATIONAL INTELLECTUAL PROPERTY LAW ENFORCEMENT COORDINATION COUNCIL.

The amended bill does not include funding under this heading for the National Intellectual Property Law Enforcement Coordination Council. Instead, the amended bill includes authority that the United States Patent and Trademark Office may transfer \$1,000,000 to the Departmental Management account for costs associated with the National Intellectual Property Law Enforcement Coordination Council.

#### GENERAL PROVISIONS—DEPARTMENT OF COMMERCE

#### (INCLUDING TRANSFER OF FUNDS)

The amended bill includes the following General Provisions for the Department of Commerce:

Section 101.—The amended bill includes section 101 making Department of Commerce funds available for advanced payment only upon certification of officials designated by the Secretary that such payments are considered to be in the public interest.

Section 102.—The amended bill includes section 102 making appropriations for the Department for Salaries and Expenses available for hire of passenger motor vehicles, and for services, uniforms and allowances as authorized by law.

Section 103.—The amended bill includes section 103 providing authority to transfer funds between Department of Commerce appropriation accounts and requiring notification to the Committees of certain actions.

Section 104.—The amended bill includes section 104 providing that any costs incurred by the Department in response to funding reductions shall be absorbed within total budgetary resources available.

Section 105.—The amended bill includes section 105 extending guarantee authority and making appropriations for salaries and administrative expenses to administer the Emergency Steel Loan Guarantee Program available until expended.

Section 106.—The amended bill includes section 106 permanently prohibiting the use of any appropriated funds to trademark the phrase "Last Best Place."

Section 107.—The amended bill includes section 107 providing authority for ITA to use appropriated funds for sequestered North American Free Trade Act panelists.

Section 108.—The amended bill includes section 108 extending the Department of Commerce's personnel demonstration project.

Section 109.—The amended bill includes section 109 making technical corrections related to the elimination of the Technology Administration.

Section 110.—The amended bill includes section 110 authorizing the Secretary of Commerce to prescribe and enforce standards or regulations affecting safety and health in the context of scientific and occupational diving with the National Oceanic and Atmospheric Administration.

Section 111.—The amended bill includes section 111 providing authority for a voluntary fishing capacity reduction program.

Section 112.—The amended bill includes section 112 establishing reporting requirements for the National Oceanic and Atmospheric Administration with regard to its satellite acquisition programs where cost estimates exceed 20 percent above initial estimates.

Section 113.—The amended bill includes section 113 authorizing the Secretary to develop and maintain a list of vessels and owners engaged in illegal, unreported or unregulated fishing.

Section 114.—The amended bill includes section 114 providing for the establishment of the "Climate Change Study Committee" to investigate and study issues relating to global climate change and the organization by the National Academy of Sciences of a Summit on Global Climate Change.

#### TITLE II

#### DEPARTMENT OF JUSTICE

GENERAL ADMINISTRATION

SALARIES AND EXPENSES

The amended bill includes \$97,832,000 for General Administration, Salaries and Expenses, instead of \$54,527,000 as proposed by the House and \$74,777,000 as proposed by the Senate.

The following displays the amended bill for each office:

Department Leadership:	
Attorney General	\$5,260
Deputy Attorney General	4,814
Office of Privacy and Civil	1,011
	380
Liberties	
Associate Attorney General	1,767
Subtotal	12,221
=	
Intergov Relations/External Af-	
fairs:	
Public Affairs	2,858
Legislative Affairs	3,598
Intergovernmental and Public	0,000
Liaison	927
	341
Subtotal	7,383
=	
Exec Support/Prof Resp:	
Legal Policy	5,601
Professional Responsibility	5,801
Subtotal	11,402
<del>=</del>	
Justice Management Division	66,826
=	
Total General Administra-	
tion	97,832
	,-02

Gangs.—As stated in the House Report, there is concern with the threats posed by the growth of violent street gangs. The Attorney General is directed to submit a report on the growth of violent gangs in suburban areas that may not have the resources to fight gangs that large cities do. The report should address specific gangs, drug trafficking organizations, the regions in which they operate, and the federal resources allocated to containing these gangs. The report shall be submitted no later than April 1, 2008.

The amended bill does not include language contained in the Senate Report on the National Drug Intelligence Center.

JUSTICE INFORMATION SHARING TECHNOLOGY

The amended bill provides \$85,540,000 for this account instead of \$100,500,000 as proposed by the House and \$90,795,000 as proposed by the Senate.

The amended bill includes not less than

The amended bill includes not less than \$19,740,000 for the unified financial management system instead of \$21,000,000 as proposed by the House and Senate.

## TACTICAL LAW ENFORCEMENT WIRELESS COMMUNICATIONS

The amended bill provides \$74,260,000 for this account instead of \$81,353,000 as proposed by the Senate and \$76,353,000 as proposed by the House.

#### ADMINISTRATIVE REVIEW AND APPEALS

The amended bill provides \$240,649,000 in direct appropriations for this account, instead of \$247,499,000 as proposed by the House and the Senate. The amended bill includes language designating \$3,760,000 for the Legal Orientation Program, instead of \$4,000,000 as proposed by the Senate.

The amended bill includes \$8,000,000 in emergency funds for the Executive Office for Immigration Review to provide additional attorneys and judges for the Board of Immigration Appeals to adjudicate cases and appeals resulting from increased immigration enforcement actions.

#### DETENTION TRUSTEE

The amended bill provides \$1,225,920,000 for the Detention Trustee, instead of \$1,265,872,000 as proposed by the Senate and \$1,260,872,000 as proposed by the House.

#### OFFICE OF INSPECTOR GENERAL

The amended bill provides \$70,603,000 for the Office of Inspector General (OIG), instead of \$74,708,000, as proposed by the House and \$73,700,000, as proposed by the Senate.

The Appropriations Committees remain deeply concerned by management and oversight problems within the Justice Department. The OIG is directed to continue to investigate and report to the Appropriations Committees on the firings of U.S. Attorneys, the FBI's use of National Security Letters and the FBI's new case management system known as Sentinel, as directed in the House report.

The amended bill also includes bill language directing the OIG to conduct an audit and report to the Appropriations Committees on all expenses of the legislative and public affairs offices of the Department of Justice, as directed by the Senate.

The OIG is directed to audit competitive National Institute of Justice programs, projects and activities, including contracts and grants, awarded in the last three fiscal years. The audit shall examine whether these grants and contracts were awarded through a fair and open competitive process. The audit shall identify costs related to any grant or contract that are administrative in nature and provide a detailed breakout of how those costs were determined.

#### UNITED STATES PAROLE COMMISSION SALARIES AND EXPENSES

The amended bill provides \$11,462,000 for the United States Parole Commission, in-

stead of \$12,194,000, as proposed by both the House and the Senate.

#### LEGAL ACTIVITIES

SALARIES AND EXPENSES, GENERAL LEGAL ACTIVITIES

The amended bill provides \$745,549,000 for General Legal Activities, instead of \$750,584,000 as proposed by the House and \$753,000,000 as proposed by the Senate.

#### General Legal Activities

(In thousands of dollars)

	Атепиеи
Division	Bill Amount
Solicitor General	\$9,883
Tax Division	92,781
Criminal Division	148,979
Civil Division	250,115
Environment and Natural Re-	
sources	99,365
Office of Legal Counsel	6,184
Civil Rights Division	114,450
INTERPOL—USNCB	23,252
Office of Dispute Resolution	541
<del>-</del>	

The amended bill includes \$10,000,000 in emergency funds for the Civil Division Office of Immigration Litigation to provide 86 additional attorneys to address appeals resulting from increased immigration enforcement actions

#### THE NATIONAL CHILDHOOD VACCINE INJURY ACT

The amended bill includes a reimbursement of \$6,833,000 from the Vaccine Injury Compensation Trust Fund to the Department of Justice, as proposed by both the House and the Senate.

#### SALARIES AND EXPENSES, ANTITRUST DIVISION

The amended bill provides \$147,819,000 for the Antitrust Division, instead of \$155,097,000 as proposed by both the House and the Senate. This appropriation is offset by \$139,000,000 in pre-merger filing fee collections, resulting in a direct appropriation of \$8.819.000.

## SALARIES AND EXPENSES, UNITED STATES ATTORNEYS

The amended bill provides \$1,754,822,000 for the United States Attorneys, instead of \$1,748,572,000 as proposed by the House, and \$1,777,822,000, as proposed by the Senate.

The amended bill includes programmatic increases to strengthen prosecutions of child exploitation, violent gangs, illegal immigration and human trafficking. Within the funds made available, \$5,000,000 is provided to support the hiring of additional assistant U.S. Attorneys to prosecute offenses related to the sexual exploitation of children, as authorized by the Adam Walsh Child Protection and Safety Act of 2006.

The amended bill includes \$7,000,000 in emergency funds for the United States Attorneys for criminal and civil litigation resulting from increased immigration enforcement actions.

The amended bill does not include a general provision in the Senate bill regarding Operation Streamline. The Appropriations Committees recognize the importance of Operation Streamline as a highly effective law enforcement operation for detaining, prosecuting, and deporting illegal aliens who cross the U.S.-Mexico border illegally. Initiated in December 2005 in Del Rio, TX, Operation Streamline is a multi-agency law enforcement initiative that involves the U.S. Attorney's Office, Customs and Border Protection, Immigration and Customs Enforcement, the U.S. Marshals Service and dedicated Federal judges and magistrates of the Western District of Texas. Operation Streamline has instituted a zero-tolerance policy for illegal entry. The Department of Justice is directed to report to Congress on the impact of Operation Streamline and on the costs to implement law enforcement operations identical to Operation Streamline in all districts along the U.S.-Mexico border, and hire or reassign U.S. Attorneys and support staff to expand this program.

#### UNITED STATES TRUSTEE SYSTEM FUND

The amended bill provides \$209,763,000 for the United States Trustee System Fund, instead of \$189,000,000 as proposed by the House and \$231,899,000 as proposed by the Senate. The amended bill includes language authorizing the use of \$184,000,000 in offsetting collections and the use of \$20,000,000 in prior year unobligated balances. In addition, \$5,000,000 is derived from interest in U.S. Securities, resulting in a direct appropriation of \$763,000.

### SALARIES AND EXPENSES, FOREIGN CLAIMS SETTLEMENT COMMISSION

The amended bill includes \$1,606,000, for the Foreign Claims Settlement Commission, instead of \$1,709,000 as proposed by both the House and the Senate.

#### UNITED STATES MARSHALS SERVICE

#### SALARIES AND EXPENSES

The amended bill provides \$864,219,000 for the United States Marshals Service (USMS) Salaries and Expenses account, instead of \$883,766,000 as proposed by the House, and \$904,705,000 as proposed by the Senate.

The amended bill provides \$354,297,000 for judicial and courthouse security, which includes \$11,437,000 to provide additional deputy marshals for judicial security.

The amended bill includes \$15,000,000 in emergency funds for the USMS for prisoner transportation, defendant productions and courthouse security resulting from increases in immigration-related Federal court proceedings. This funding will support the hiring of 100 additional deputy marshals.

Within funds made available, \$2,820,000 is provided to address substandard health and security conditions in the prisoner holding facilities occupied by the USMS in the Moultrie Courthouse Building of the District of Columbia. The USMS and the District of Columbia Courts are strongly urged to work together in a coordinated manner to develop a renovation and improvement plan for these facilities, as identified by the Office of Inspector General in report I-2007-008-R.

Within funds provided, \$2,820,000 is made available to establish new or expand existing regional fugitive task forces. Distribution of these resources should be based on the fugitive workload, giving emphasis to the workload created by the Adam Walsh Child Protection and Safety Act of 2006.

#### CONSTRUCTION

The amended bill provides \$2,304,000 for the United States Marshals Service Construction account, instead of \$2,451,000 as proposed by the House, and \$8,015,000 as proposed by the Senate.

#### FEES AND EXPENSES OF WITNESSES

The amended bill provides \$168,300,000 for Fees and Expenses of Witnesses, as proposed by both the House and the Senate.

#### SALARIES AND EXPENSES, COMMUNITY RELATIONS SERVICE

The amended bill provides \$9,794,000 for the Community Relations Service, as proposed by the House, instead of \$10,230,000 as proposed by the Senate.

Region Six, which encompasses Louisiana, Texas, Arkansas, New Mexico, and Oklahoma, recently experienced racial unrest in Jena, Louisiana and there is concern about the slow response of the Community Relations Service to this incident. For this reason, the Community Relations Service is urged to send additional conciliators for this

region to ensure that the area has sufficient staff and resources for the future.

ASSETS FORFEITURE FUND

The amended bill provides \$20,990,000 for the Assets Forfeiture Fund, as proposed by both the House and the Senate.

## NATIONAL SECURITY DIVISION SALARIES AND EXPENSES

The amended bill includes \$73,373,000, for the National Security Division, instead of \$78,056,000 as proposed by both the House and the Senate.

#### INTERAGENCY LAW ENFORCEMENT

INTERAGENCY CRIME AND DRUG ENFORCEMENT

The amended bill includes \$497,935,000, for Interagency Crime and Drug Enforcement, instead of \$509,154,000 as proposed by both the House and the Senate.

The amended bill includes the following amounts to reimburse agencies for their costs of participating in OCDETF task forces:

#### REIMBURSEMENT BY AGENCY

(In thousands of dollars)

(in thousands of dollars)	
Drug Enforcement Administra-	
tion	\$193,264
Federal Bureau of Investigation	134,051
United States Marshals Service	8,272
Bureau of Alcohol, Tobacco, Fire-	
arms and Explosives	11,151
United States Attorneys	130,726
Criminal Division	2,653
Tax Division	961
Administrative Support	5,388
OCDETF Executive Office (OFC)	11,469

FEDERAL BUREAU OF INVESTIGATION

#### SALARIES AND EXPENSES

The amended bill provides \$6,493,489,000 for the Federal Bureau of Investigation (FBI) Salaries and Expenses account, instead of \$6,503,611,000 as proposed by the House, and \$6,395,250,000 as proposed by the Senate.

Fixing the Budget Shortfall.—The Appropriations Committees concur with language in the House Report expressing frustration with the composition of the Department of Justice budget request for the FBI that used as a base the average of the House and Senate recommendations for fiscal year 2007 less one percent. The 2007 level for the FBI provided by the 110th Congress supported the full Administration request plus additional funds for the 2007 pay raise. It was expected that the Administration would recalculate the Department of Justice's current rate budget needs for fiscal year 2008 based on the actual 2007 base. The effect of the Administration's 2008 budget gimmick is that agencies' fiscal year 2008 budget requests are not sufficient to fully fund the adjustments to base and program increases requested in fiscal year 2008. For the FBI's salaries and expenses account the result is a deficit of \$139.170.000. If funded at the President's request level, the FBI would be required to address this shortfall through imposition of a limited hiring freeze, imposition of across-the-board reductions to operational support programs, and deferment of program enhancements. The work of the FBI in counterterrorism and criminal investigations is too important to be subjected to budget gimmicks and therefore funds have been realigned to mitigate the impact of the salaries and expenses shortfall. The FBI is directed to realign \$25,009,000 within existing funds allocated to the Sentinel program to address this shortfall; to make available \$18,000,000 from remaining funds previously made available to FBI Salaries and Expenses under P.L. 109-148 to further account for the budget shortfall; and to apply redirected funds to this shortfa11.

NGI-IAFIS and IDENT/IAFIS Interoperability.—The budget gimmick would also have impacted Criminal Justice Information Systems (CJIS) initiatives, therefore the FBI is also directed to use \$11,000,000 from the CJIS prior-year user fee collections to fund improvements for IDENT/IAFIS Interoperability initiatives impacted by the budget gimmick, available until expended. In addition, \$47,000,000 of enhancements requested in the President's Budget for Next Generation Identification (NGI), Regional Data Exchange (R-DEx), IDENT/IAFIS Interoperability, and Combined DNA Index System (CODIS) are funded with prior-year user fee collections. As in previous years, under no circumstances is the FBI to divert funding collected through the CJIS user fee for any purpose other than CJIS, its refreshment plan, or a subsequent modernization plan for the current facility.

andImmigration.—The Rorder Security amended bill provides the FBI \$23,000,000 from the CJIS prior-year user fee collections to fund improvements for the IAFIS and its interoperability initiatives, to be available until expended, to support improvements to the FBI's IAFIS fingerprint system, including its interoperability with the Department of Homeland Security's (DHS) IDENT system. The FBI's fingerprint system supports immigration enforcement efforts by providing criminal history information on individuals arrested or being investigated by DHS.

Counterterrorism and Cyber Security.—The amended bill provides the FBI \$143,539,000 in emergency funds to address emerging threats in counterterrorism and cyber security for uses described in the fiscal year 2008 budget amendment.

Hollow Work Years and Fee Adjustments.— The FBI's authorized position level does not represent a realistic workforce level, as is the case with several other Department of Justice accounts. At a time when the FBI is in dire need of both National Security and Criminal positions, the Administration is proposing to eliminate 2.700 unaffordable work years rather than identifying additional funding to address the problem. Therefore, the FBI is directed to eliminate 2,250 unaffordable work years and to devise a multi-year plan that identifies funding for the remaining 450 unaffordable work years. The FBI has reviewed all of its reimbursable agreements and updated the cost structure of its user fees. As such, the FBI's reimbursable positions should change accordingly. An additional 292 reimbursable positions are authorized.

Criminal Investigations.—The amended bill does not include funds for new agents to combat violent crime as proposed by the Senate, but the FBI is directed to make funding for new agents to combat violent crime a top priority. In recent years there has been a marked decrease in the resources devoted by the FBI to criminal investigations. Between 2001 and 2007, the FBI's traditional resources for conducting criminal investigations decreased approximately 30 percent. While most violent crime is a local crime problem, State and local authorities depend upon the FBI for investigative, forensic, and technical assistance and leadership. The FBI's task force approach to combating street crime and gang violence is one of the successful strategies that contributed to the previous decrease in violent crimes. Accordingly, the FBI is encouraged to establish additional joint task forces to target violent crimes and gang violence.

Innocent Images National Initiative.—The amended bill does not provide an increase over the budget request for the Innocent Images National Initiative as proposed by the Senate.

The FBI is urged to expand the number of agents investigating Internet-related crimes against children by increasing agents and support positions to address the critical requirements for Federal law enforcement in attacking the problem of child sexual exploitation and child victimization.

Intellectual Property Crime Enforcement.-The amended bill does not provide additional funds for the detection, investigation, and prosecution of domestic and international intellectual property crimes against the United States as proposed by the Senate. The FBI is urged to create an operational unit at FBI headquarters with agents dedicated solely to working with the Department of Justice's Computer Crime and Intellectual Property Section on complex, multi-district and international criminal intellectual property cases and to increase agents assigned to the Department of Justice's 25 Computer Hacking and Intellectual Property Units dedicated solely to criminal intellectual property cases. The additional agents for this section shall investigate and support the criminal prosecution of the Federal intellectual property laws, including title 17, United States Code, sections 506, and 1204; title 18 United States Code, sections 1831, 1832, 2318, 2319, 2319A, 2319B, and 2320. The FBI shall make similar agent increases as additional CHIP Units are created.

Annuity Protection.—The FBI is directed to identify funds to protect the pensions of FBI agents who assumed supervisory positions before the FBI began implementation of the Field Office Supervisory Term Limit Policy. The annuity protection provision should be applied retroactively, since the Term Limit Policy has already been applied to agents who would be eligible for annuity protection.

who would be eligible for annuity protection. *National Security Letters.*—The FBI is directed to report within two months after enactment of this Act on what has been done to implement the recommendations in the March 2007 Office of Inspector General (OIG) report that identified numerous FBI abuses and misuses of National Security Letter (NSL) authority and what will be done in the future to catch mistakes and report to Congress on compliance with legal authorities.

Report on Delayed Name Checks.—Not later than 60 days after the end of each fiscal year, the Director of the FBI shall submit a report that contains, with respect to the most recently completed fiscal year—

(1) a statistical analysis of the number of name checks processed and pending, including check requests in process at the time of the report and check requests that have been received but are not yet in process:

(2) the average time taken to complete each type of name check:

(3) a description of the efforts and progress made by the Director in addressing any delays in completing such name checks; and

(4) a description of the progress that has been made in automating files used in the name check process, including investigative files of the FBI.

This report shall be submitted to the Appropriations Committees of the House and Senate, the Committee on the Judiciary of the Senate, the Committee on Homeland Security and Governmental Affairs of the Senate, the Committee on the Judiciary of the House of Representatives, and the Committee on Homeland Security of the House of Representatives.

Work Force Realignment.—Not later than 60 days after the enactment of this Act, the Director of the FBI shall submit to the Appropriations Committees of the House and Senate a report that evaluates the FBI's current work force allocation process and assesses the steps taken to right-sizing and realignment of agents, analysts and support personnel currently in field offices to better

Amended

meet the FBI's mission requirements and priorities.

primary Training.—As the nation's counterterrorism agency, the FBI must ensure that its personnel are trained to understand the nature of the terrorist threat in the United States, and how to go about defeating it. Within the amounts provided, the FBI is encouraged to expand training opportunities for Counterterrorism and Counterintelligence agents, analysts and linguists. specifically to address identifiable weaknesses in understanding radical and religionbased terrorist doctrine, ideology and objectives, and in disrupting any such movements operating domestically. The FBI is to report to the Committees by February 28, 2008 on revised plans for Counterterrorism and Counterintelligence training, to include these elements.

The amended bill does not include language on the National Motor Vehicle Title Information System as proposed by the House

#### CONSTRUCTION

The amended bill provides \$164,200,000 for FBI construction, instead of \$28,191,000 as proposed by the House and \$206,400,000 as proposed by the Senate. Of this amount, \$45,000,000 shall be for the Terrorist Explosives Device Analytical Center.

#### DRUG ENFORCEMENT ADMINISTRATION

#### SALARIES AND EXPENSES

The amended bill appropriates \$2,096,818,000 for the Drug Enforcement Administration (DEA), instead of \$2,081,818,000 as proposed by the House and \$2,093,406,000 as proposed by the Senate.

The amended bill provides funding above the budget request to support current operation levels and to enable DEA to lift the hiring freeze on agent and support personnel that has been in place since August 2006. This funding will allow DEA to fill 200 special agent positions as well as related support positions that would otherwise remain vacant. With the resources provided in this amended bill and in the fiscal year 2007 supplemental, the Administration's proposed reduction for "hollow FTE" is not accepted. Some FTE and positions that had been proposed for elimination will be needed to support the restored staffing levels.

Furthermore, the Administration's proposal to eliminate the Mobile Enforcement Teams (MET) program and reduce further the number of DEA agents and support staff is believed to be ill-advised, and therefore the Administration is directed to use remaining funds above the request to continue this program. This will enable DEA to retain special agents, allowing DEA to continue assisting State and local law enforcement in their fight against methamphetamine and

other dangerous drugs.

The amended bill includes \$2,000,000 in

emergency funds to provide for nonpersonnel resources for a communications intercept program for Afghanistan. The initiative directly supports ongoing foreign-deployed advisory support teams (FAST) and strengthens interagency counter narcotics operations

in Afghanistan.

BUREAU OF ALCOHOL, TOBACCO, FIREARMS AND EXPLOSIVES

#### SALARIES AND EXPENSES

The amended bill provides \$984,097,000 for the Bureau of Alcohol, Tobacco, Firearms and Explosives (ATF), instead of \$1,013,980,000 as proposed by the House and the Senate. The amended bill includes language as proposed by the House on the availability of gun trace data.

License Revocations.—The ATF is directed to report on license revocations against firearms dealers based on violations that consist largely of recordkeeping errors.

Open Rules.—The Appropriations Committees concur with language in the House Report regarding open rulemakings and the delay in resolving the rules due to staff shortages. The ATF to report within two months after enactment of this Act on the status of all open rules and the ATF's plans to address the backlog.

Conversion of Records.—There is a need for ATF to convert Federal firearms records at the ATF National Tracing Center (NTC) to digital images. As these records are converted, search time for these records is reduced significantly. The ATF is urged to continue the conversion and integration of these records.

#### CONSTRUCTION

The amended bill includes \$23,500,000 for construction of the National Center for Explosives Training and Research (NCETR), instead of no funding as proposed by the House and \$35,000,000 as proposed by the Senate.

#### FEDERAL PRISON SYSTEM

#### SALARIES AND EXPENSES

The amended bill provides \$5,050,440,000 for the salaries and expenses of the Federal Prison System (FPS), instead of \$5,171,440,000 as proposed by the House and \$5,151,440,000, as proposed by the Senate.

The funds provided for the salaries and expenses of the FPS shall be distributed as follows: \$1,788,043,000 for Inmate Care and Programs; \$2,275,246,000 for Institution Security and Administration; \$806,129,000 for Contract Confinement; and \$181,022,000 for Management and Administration.

Inmate literacy, training and substance abuse treatment programs are cost-effective tools in reducing the societal costs of criminal recidivism. The FPS is directed to examine cost-effective ways to reduce the long waiting lists of inmates in need of residential and transitional drug treatment, and to expand inmate GED/literacy and occupational skills training programs.

The FPS is expected to adhere to the prison activation schedule included in the budget submission. The FPS shall notify the Appropriations Committees of any deviations to the schedule.

The FPS is commended on its work to address and prevent sexual misconduct. With funds provided in earlier appropriations Acts, the National Institute of Corrections has made useful progress in providing training and technical support to correctional systems throughout the country to eliminate staff sexual misconduct with inmates, training in investigating cases, and training the "trainers" in order that employees at every level will be more aware of, and better prepared to deal with, these cases. The FPS is directed to continue these efforts and to report to the Appropriations Committees by March 31, 2008, on progress made in this area.

#### BUILDINGS AND FACILITIES

The amended bill provides \$372,720,000 for the construction, modernization, maintenance, and repair of prison and detention facilities housing Federal prisoners, instead of \$95,003,000 as proposed by the House, and \$495,000,000 as proposed by the Senate.

Within funding provided, \$278,720,000 is made available for new prison construction, and \$70,000,000 is made available for modernization, maintenance and repair of existing facilities.

LIMITATION ON ADMINISTRATIVE EXPENSES, FEDERAL PRISON INDUSTRIES, INCORPORATED

The amended bill includes language placing a limitation on administrative expenses of \$2,328,000 for Federal Prison Industries, Incorporated, instead of \$2,477,000 as proposed by both the House and the Senate.

OFFICE ON VIOLENCE AGAINST WOMEN VIOLENCE AGAINST WOMEN PREVENTION AND PROSECUTION PROGRAMS

The amended bill provides \$400,000,000 for violence against women prevention and prosecution programs, as proposed by the Senate, instead of \$459,000,000 as proposed by the House

#### Violence Against Women Prevention and Prosecution Programs

(In thousands of dollars)

Bill Amount \$183,800	Program STOP Grants
φ100,000	National Institute of Justice—
(1,880)	R&D
( )/	Transitional Housing Assist-
(17,390)	ance
	Grants to Encourage Arrest Poli-
59,220	_ cies
40.400	Rural Domestic Violence Assist-
40,420	ance Grants
9,400 36,660	Violence on College Campuses
9,400	Civil Legal Assistance Sexual Assault Victims Services
4,230	Elder Abuse Grant Program
13,630	Safe Havens Project
20,000	Education & Training for Dis-
6,580	abled Female Victims
13,160	CASA (Special Advocates)
2,350	Training for Judicial Personnel
2,820	Stalking Database
	Court Training and Improve-
2,820	ments
0.000	Services for Children/Youth Ex-
2,820	posed to Violence
2,820	Advocates for Youth/Services for Youth Victims
2,020	National Tribal Sex Offender
940	Registry
310	Research on Violence Against In-
940	dian Women
940	Closed Circuit Television Grants
010	Engaging Men and Youth in Pre-
2,820	vention
· · · · · ·	Training Programs to Assist Pro-
3,290	bation and Parole Officers
	National Resource Center on
940	Workplace Responses
\$400,000	Total
φ400,000	100a1

The amended bill provides funding for several new programs authorized by the Violence Against Women and Department of Justice Reauthorization Act of 2005, including Sexual Assault Services, Court Training and Improvements, Services for Children/Youth Exposed to Violence, Advocates for Youth/Services for Youth Victims, Engaging Men and Youth in Prevention, Research on Violence against Indian Women, and the National Tribal Sex Offender Registry. In addition, the amended bill provides funding for the National Resource Center on Workplace Responses, as authorized by the Violent Crime Control and Law Enforcement Act of 1994.

Native American/Native Alaskan Liaison Office.—Native American and Native Alaskan women are faced with extraordinarily high incidences of violence. Within funds provided, the amended bill directs \$2,820,000 to the State of Alaska for the Native American/Native Alaskan Liaison Office to provide services to victims of sexual assault and domestic violence in Alaska.

#### Office of Justice Programs

#### JUSTICE ASSISTANCE

The amended bill provides \$196,184,000 for Justice Assistance, instead of \$250,000,000, as proposed by the House, and \$240,000,000, as proposed by the Senate.

## Justice Assistance (In thousands of dollars)

	Атепаеа
Program	Bill Amount
National Institute of Justice	\$37,000

Amount

253,800

Project

Abilene, TX, Police De-

God Family and Group

	Amended
Program	Bill Amount
NLECTCs	(19,740)
Bureau of Justice Statistics	34,780
Victim Notification	9,400
Economic, high-tech and	
cybercrime prevention	11,280
Regional Info Sharing System	40,000
Justice for All/DNA and	
Forensics	2,820
NIST/OLES	(705)
Missing Children Program	50,000
Management and Administration	10,904
Total	\$196,184

National Institute of Justice.—The Office of Inspector General is directed to audit competitive National Institute of Justice programs, projects and activities, including contracts and grants, awarded in the last three fiscal years. The audit shall examine whether grants and contracts were awarded through a fair and open competitive process. The audit shall identify costs related to any grant or contract that are administrative in nature and provide a detailed breakout of how those costs were determined.

National CrimeVictimization Survey (NCVS).—Within funds provided, the Bureau of Justice Statistics is directed to appropriately fund the continuation of the NCVS, which is a critical source of information on crime victimization across the country.

Missing Children.—The amended bill provides \$50,000,000 for the Missing Children Program. The Appropriations Committees recognize the critical roles played by national, State and local law enforcement agencies and non-profit organizations in protecting children from predators. The Department is strongly urged to fully engage such entities in the implementation of new and enhanced child protection programs.

Regional InformationSharing(RISS).—The amended bill provides \$40,000,000 for regional information sharing to ensure the efficient and effective automated exchange of crime and terrorism information among Federal, State and local agencies. The Department is urged to consider the data sharing needs of rural law enforcement.

Victim Notification.—The amended bill provides \$9,400,000 for the State Automated Victim Notification program. No funding may be used for this initiative from the Victims Assistance Program, and a 50 percent match is required from State, local or private sources.

Economic, High-tech and Cybercrime Prevention.—The amended bill includes \$11,280,000 to support and train State and local law enforcement agencies in the prevention, investigation, and prosecution of Internet, hightech and economic crimes.

Administration.—The Management and amended bill includes language capping the total amount made available for Office of Justice Programs management and administration at \$127,915,000.

#### STATE AND LOCAL LAW ENFORCEMENT ASSISTANCE

The amended bill provides \$1,008,136,000 for the State and Local Law Enforcement Assistance account, instead of \$1,380,000,000, as proposed by the House, and \$1,430,000,000, as proposed by the Senate.

State and Local Law Enforcement Assistance (In thousands of dollars)

	Amended
Program	Bill Amount
Byrne Memorial Justice Assist-	
ance Grants	\$170,433
National Institute of Justice	(2,000)
SLATT Intelligence State and	
Local Training	(2,000)
Byrne Discretionary Grants	187.513

	Amended
Program	Bill Amount
Byrne Competitive Grants	16,000
Indian Assistance	22,440
Tribal Prison Construction	(8,630)
Indian Tribal Courts	(8,630)
Indian Alcohol and Substance	
Abuse grants	(5,180)
State Criminal Alien Assistance	
Program	410,000
Southwest Border Prosecutor	
Program	30,080
Northern Border Prosecutor Pro-	
gram	2,820
Victims of Trafficking Grants	9,400
State Prison Drug Treatment	9,400
Drug Courts	15,200
Prescription Drug Monitoring	7,050
Prison Rape Prevention and Pros-	
ecution	17,860
Capital Litigation	2,500
Missing Alzheimer's Patients	
Grants	940
Mentally Ill Offender Act	6,500
2008 Presidential Conventions Se-	
curity	100,000

Edward Byrne Memorial Justice Assistance Grant Program (IAG).—The amended bill provides \$170,433,000 for JAG formula grants. Funding under this program is authorized for law enforcement programs; prosecution and court programs; prevention and education programs; corrections and community corrections programs; drug treatment and enforcement programs; planning, evaluation and technology improvement programs; and crime victim and witness programs other than compensation. Funding is not available for vehicles, vessels, or aircraft; luxury items; real estate; or construction projects. Within the funds provided, \$2,000,000 is made available for training to improve State and local law enforcement intelligence capabilities; and \$2,000,000 is made available for the National Institute of Justice to assist local units of government with the acquisition of new law enforcement technologies.

Byrne Discretionary Grants.-The amended bill provides \$187,513,000 for Byrne discretionary grants to help improve the functioning of the criminal justice system with an emphasis on violent crime, drugs, and serious offenders. Within the funds provided, the Office of Justice Programs is directed to review the following projects, to provide funding consistent with law and Congressional intent, and to report to the Appropriations Committees regarding the disburse-

ment of these funds:	
Project	Amount
"Missing Persons" (Locat-	
ing the Ones We Love),	
Detroit, MI	\$423,000
A Child is Missing GA,	<b>412</b> 0,000
Fort Lauderdale, FL, to	
assist law enforcement in	
finding missing children	70,500
A Child is Missing, Fort	,
Lauderdale, Florida, for	
A Child Is Missing—	
South Dakota Initiative	89,300
A Child is Missing, Indiana	47,000
A Child Is Missing, Mont-	.,
gomery, AL, for main-	
taining and upgrading	
technology	47,000
A Child Is Missing, New	.,
Haven, CT	94,000
A Child is Missing, New	,,,,,
York	188,000
A Child is Missing, Texas	446,500
A Child is Missing, UT,	.,
Fort Lauderdale, FL, to	
assist law enforcement in	

finding missing children for program in Utah ......

ndian Tribal Courts (8,630)	Counseling Program,	
ndian Alcohol and Substance	Holbrook, NY	94,000
Abuse grants (5,180)	Access Community Health	01,000
ate Criminal Alien Assistance	Network Reentry Dem-	
Program	onstration Project, Chi-	
uthwest Border Prosecutor	cago, IL	470,000
Program	Aces for Kids program for	110,000
rthern Border Prosecutor Pro-	at-risk youth, White	
ram 2,820	Plains, NY	235,000
etims of Trafficking Grants 9,400	Administrative Office of	200,000
ate Prison Drug Treatment 9,400	the Courts, Atlanta, GA,	
ug Courts 15,200	to assist drug court ef-	
escription Drug Monitoring 7,050	forts	47,000
ison Rape Prevention and Pros-	Alabama Center for Law	11,000
ecution	and Civic Education, Bir-	
pital Litigation 2,500	mingham, AL, for law-re-	
ssing Alzheimer's Patients	lated education	94,000
Frants 940	Alabama Criminal Justice	34,000
entally Ill Offender Act 6,500	Information Center	
8 Presidential Conventions Se-		
eurity 100,000		
	AL, for a criminal data	470.000
Total	System	470,000
Edward Durna Mamarial Instina Assistance	Alabama Department of	
Edward Byrne Memorial Justice Assistance	Corrections, Mont-	
ant Program (JAG).—The amended bill pro-	gomery, AL, for com-	
les \$170,433,000 for JAG formula grants.	puter based corrections	250 222
nding under this program is authorized for	training	376,000
v enforcement programs; prosecution and	Alabama District Attor-	
art programs; prevention and education	neys Association Data	
ograms; corrections and community cor-	Protection Program	117,500
tions programs; drug treatment and en-	Alabama District Attor-	
cement programs; planning, evaluation	neys Association, Mont-	
d technology improvement programs; and	gomery, AL, for com-	
me victim and witness programs other	puter forensics labs	752,000
an compensation. Funding is not available	Alabama District Attor-	
vehicles, vessels, or aircraft; luxury	neys Association, Mont-	
ms; real estate; or construction projects.	gomery, AL, for the	
thin the funds provided, \$2,000,000 is made	state's drug problem and	
ailable for training to improve State and	gang activity	1,692,000
al law enforcement intelligence capabili-	Alachua County, FL Com-	
s; and \$2,000,000 is made available for the	prehensive Management	
tional Institute of Justice to assist local	of Offenders with Co-oc-	
its of government with the acquisition of	curring Mental Illness	
w law enforcement technologies.	and Addiction	188,000
Byrne Discretionary Grants.—The amended	Alameda County, CA Vio-	
l provides \$187,513,000 for Byrne discre-	lence Prevention Initia-	
nary grants to help improve the func-	tive	94,000
ning of the criminal justice system with	Alaska Native Justice Cen-	,,,,,,
	ter, Anchorage, AK, for	
emphasis on violent crime, drugs, and se-	programs to support Na-	
us offenders. Within the funds provided,	tive Alaskans involved in	
e Office of Justice Programs is directed to	legal issues	940,000
riew the following projects, to provide	Alcorn State University,	010,000
nding consistent with law and Congres-	Lorman, MS, to fund a	
nal intent, and to report to the Appropria-	judicial threat analysis	
ns Committees regarding the disburse-	center at Alcorn State	
ent of these funds:	University	1,598,000
Project Amount	ALERT Regional Preven-	1,000,000
lissing Persons" (Locat-	tion Center, Ashland, KY	18,800
ng the Ones We Love),	All Kids Count	470,000
Detroit, MI \$423,000	Area Resources for Com-	110,000
Child is Missing GA,	munity and Human Serv-	
Fort Lauderdale, FL, to	ices, St. Louis, MO, for	
ssist law enforcement in	gang prevention and	
inding missing children 70,500	intervention	94,000
Child is Missing, Fort	Arlington County, VA GED	51,000
auderdale, Florida, for	Program for Recently	
A Child Is Missing—	Released Inmates	94,000
South Dakota Initiative 89,300	Ascension Parish, LA Sher-	51,000
Child is Missing, Indiana 47,000	iff's Office	352,500
Child Is Missing, Mont-	Asheville, NC Police De-	002,000
romery, AL, for main-	partment Fire Range	
aining and upgrading	Equipment	211,500
echnology 47,000	Asian Pacific Women's	411,000
Child Is Missing, New	Center, victims services,	
Haven, CT 94,000	Los Angeles, CA	56,400
Child is Missing, New	Atlanta, GA City Safe	50,400
7 ork	Project	399,500
Child is Missing, Texas 446,500	Baltimore County, MD Ex-	000,000
Child is Missing, UT,	Offender Program Equip-	
Fort Lauderdale, FL, to	ment	329,000
ssist law enforcement in	Bedford County, VA Sher-	525,000
inding missing children	iff's Office—Operation	
or program in Utah 70,500	Blue Ridge Thunder	188,000
01 21 081 4111 111 0 0411 10,000	Diao mago manuoi	100,000

December	17	2007
<i>Hecemoer</i>	17.	7007

TT1F0A:	
HISSU	

December 17, 2007	CO	NGKESSIONAL RECORD	—110C	3E	1110001
Project	Amount	Project	Amount	Project	Amount
Bergen Community Col-		Chippewa Cree Tribe of the		City of Nacogdoches, TX	
lege, Paramus, NJ, to		Rocky Boy's Reserva-		Counter Narcotics	
strengthen the policy, re-		tion, Hill County, MT,		Project	352,500
search, and training in-		for upgrades to infra-		City of Newark Police De-	002,000
stitute	178,600	structure, equipment and		partment, Newark, DE,	
Bergen County Community	210,000	rehabilitation of deten-		for drug prevention units	44,650
College, Center for Sub-		tion center	446,500		44,000
urban Justice, Paramus,		Chrysalis Ex-Offender and	110,000	City of Newark, Newark,	
NJ	94,000	Homeless Job Training		NJ, for a returning of-	440 500
	34,000	Initiative, CA	376,000	fender initiative	446,500
Bonneville County		Cincinnati, OH Police De-	370,000	City of Oakland, CA Rad-	
Sherriff's Office, Chil-		partment	2,068,000	ical Roving Recreation	
dren's Identification &		Cincinnati, OH Police De-	2,000,000	Program (RRR)	235,000
Location Database	45.000	partment—Records Man-		City of Rancho Santa Mar-	
(CHILD) Project—Idaho	47,000	agement Project	225,600	garita, CA	44,180
Border Law Enforcement			223,000	City of Rosemead, CA Graf-	
Training Program, Eagle		Citizens for NYC Commu-	205 500	fiti Deterrence Tech-	
Pass, TX	658,000	nity Crime Stoppers, NY	305,500	nologies	98,700
Bridge to Success, Detroit,		City and County of San			50,100
MI	188,000	Francisco, CA Forensic	1 551 000	City of San Diego, San	
Buckeye State Sheriffs'		Services Crime Lab	1,551,000	Diego, CA, for a gun vio-	
Association	940,000	City of Albertville, AL	141,000	lence interdiction initia-	222.252
Building Life Skills for	,	City of Anaheim, CA	352,500	tive	223,250
Youth, Independence, MO	117,500	City of Austin, TX	188,000	City of St. Paul, St. Paul,	
Burbank, CA Police De-	111,000	City of Bakersfield, CA Po-	<b>5</b> 0 500	MN, to replace the warn-	
partment	235,000	lice Department	70,500	ing sirens and the associ-	
=	455,000	City of Baltimore, Balti-		ated communications	
Butler County Community	1 000 000	more MD, to sustain and		and control system	223,250
College	1,222,000	institutionalize the Fel-		City of Talladega, AL Drug	
Calhoun and Cleburne		ony Drug Initiative pilot		Enforcement Initiative	47,000
Counties, AL Drug and		project	446,500		
Crime Task Force	61,100	City of Baltimore, MD Fel-		City of Yakima, WA	352,500
California Indian Legal		ony Drug Initiative	258,500	Claremont Community	
Services Tribal Court De-		City of Barre, VT Police	*	Center programs for at-	
velopment Project, Oak-		Department Drug, Law		risk youth, NH	211,500
land, CA	282,000	Enforcement, Education		Coalition of Neighborhood	
California Innocence	. ,	and Treatment Program	282,000	Councils, Youth Develop-	
Project	423,000	City of Baton Rouge/Parish	202,000	ment Training and Edu-	
Capital District Women's	120,000	of Baton Rouge, Baton		cation, San Diego, CA	258,500
Bar Association Domes-		Rouge, LA, for a commu-		Community Crime Preven-	200,000
				=	
tic Violence, Civil Legal		nication technology pilot	100.050	tion Initiative in Lang-	005.000
Assistance, and Military		program	133,950	ley Park, MD	235,000
Families legal project,		City of Bessemer, Bes-		Community Foundation of	
Albany, NY	211,500	semer, AL, for emer-		Wyandotte County, KS	
Carmel, IN	94,000	gency operations and		Neighborhood Safety	
Carson and Rural Elderly		communications	141,000	Program	329,000
(CARE), Carson City, NV,		City of Boston, MA Youth		Community Law Enforce-	
for legal assistance to		and Gang Strategic		ment and Recovery	
rural seniors	44,650	Crime Initiative	94,000	(CLEAR)+ Program, Los	
CASA of Wood County, WV	47,000	City of Carrollton, TX	352,500	Angeles, CA	188,000
Centenary College, Law	.,	City of Dallas, Dallas, TX,			100,000
Enforcement and Com-		for re-entry programs	470,000	Community Law Enforce-	
munity Response Initia-		City of Denver, Denver,		ment and Recovery Pro-	
tive	940,000	CO, for a gang task force	267,900	gram (CLEAR) for	
Center for Collaborative	310,000	City of Detroit, Detroit,		Hollenbeck, Los Angeles,	
		MI, for a program for pa-		CA	470,000
Network Security Devel-	705 000	rolees, technical parole		Concurrent Technologies	
opment, Ann Arbor, MI	705,000	violators, and ex-offend-		Corporation, PA Correc-	
Center Point Re-entry and		ers	223,250	tions Learning Environ-	
Community Integration,		City of Fort Wayne, City of	220,200	ment	705,000
San Rafael, CA	470,000	Fort Wayne, IN, for a		Court Appointed Special	*
Central Piedmont Commu-		public safety training	133,950	Advocate (CASA) of	
nity College, NC	352,500	City of Fort Wayne, IN	282,000	Lycoming County, PA	103,400
Central Wyoming College,		City of Henderson, NV	432,400		100,100
Riverton, WY, for equip-		City of Indianapolis, City	102, 100	Creighton University,	
ping a criminal justice		of Indianapolis, IN, for a		Omaha, NE, for personnel	
training center	235,000	male prisoner reentry		training, equipment, and	
Chapman University Do-	,		223,250	technological upgrades	
mestic Violence Clinic,		program	223,230	for the Milton R. Abra-	
Anaheim, CA	376,000	City of Kalamazoo, Kala-		hams Legal Clinic	178,600
Cheyenne River Indian	010,000	mazoo, MI, for a training		Criminal Justice Institute,	
Reservation, Eagle		program for law enforce-	450 000	Little Rock, AR, for a	
		ment personnel	178,600	law enforcement edu-	
Butte, SD, for tech-		City of Los Angeles, Los		cation and training pro-	
nology upgrades to 9-1-1	400.000	Angeles, CA, for an after-		gram	679,150
system	183,300	school program for at-		Crossroads Safehouse in	3.0,100
Cheyenne River Sioux		risk youth	223,250		56 400
Tribe Criminal Justice		City of Madison, Madison,		Fort Collins, CO	56,400
System, South Dakota,		AL, to fund a domestic		Crow Creek Sioux Tribe	
for law enforcement,		assault unit to handle		Criminal Justice System,	
court, and detention		domestic violence	141,000	Crow Creek Sioux Tribe,	
equipment and oper-		City of Missoula, Missoula	,	South Dakota, for law	
ations	446,500	County, MT, for equip-		enforcement, court, and	
Chicago Public Schools	,	ment and upgrades for		detention equipment and	
After School Counts Pro-		Internet Crimes Against		operations	446,500
gram for at-risk youth,		Children	580,450	Dallas, TX Prisoner Re-	
IL	188,000	City of Montgomery, Mont-	500,450	Entry Initiative	352,500
	100,000				502,500
Children's Home Society of		gomery, AL, for court-		Davidson County Mental	
South Dakota, Forensic	04.000	houses and detention fa-	470.000	Health Court, Nashville,	440 500
Interviewing Services	94,000	cility communications	470,000	TN	446,500

Project	Amount	Project	Amount	Project	Amount
Davidson County Mental		Essex County Sheriff, MA		H.O.P.E. Center of Shade	
Health Court, Nashville,		Heroin and Oxycontin		Tree Domestic Abuse	
TN, to provide safe and		Enforcement Program	282,000	Center, Las Vegas, NV,	
		_	202,000		
affordable transitional		Essex County, Essex, NJ,		for services including life	
housing for individuals		for a juvenile re-entry		skills training for vic-	
who suffer from mental		program	357,200	tims of domestic abuse	357,200
illness	188,000		331,200		331,200
	100,000	F.A.I.T.H. Inc., Offenders		Hamburg, PA Area School	
DeKalb County, IL Drug		and Ex-Offenders Re-		District, Safety and Se-	
Court	171,080	Entry Program, Chicago,		curity project	23,500
Delaware County Commu-			905 500	Hamilton County, OH Re-	
		IL	305,500		04.000
nity College Institute for		Fairfield, CA Gang Sup-		entry Project	94,000
Public Safety and Emer-		pression Project	47,000	Hamilton County, TN Drug	
gency Preparedness	188,000	• •	11,000	Court	150,400
Delaware Office of High-	ŕ	Farleigh Dickinson Univer-		Harris County, TX Sher-	100,100
way Safety, Dover, DE,		sity Cybercrime Com-		- ·	2 222 522
		puter Forensic Security,		iff's Office	2,232,500
to purchase equipment			705 000	Hawaii Innocence Project	305,500
and implement sobriety		Teaneck, NJ	705,000	Haymarket Center Fur-	
check points	223,250	Father's Day Rally Com-			
Denver Rescue Mission	220,200	mittee, Inc., Men United		lough Program for	
	202 222			Women, Chicago, IL	305,500
STAR Program, CO	282,000	Program, Philadelphia,		Hennepin County, Min-	
Denver, CO Police Depart-		PA	846,000	neapolis, to create an	
ment Gang Bureau	376,000	First Step SAFE Program			
	010,000		04.000	electronic charging proc-	
Des Moines, IA Area Com-	4 ==0 400	for Wayne County, MI	94,000	ess to allow for elec-	
munity College	1,753,100	Florida Gulf Coast Univer-		tronic signature of court	
Detroit, MI Drug Violence		sity	352,500		179 600
Enforcement	376,000	_	332,300	charging documents	178,600
	510,000	Ford County Sheriff's Of-		Henry C. Lee Institute of	
Developing Options for		fice, Ford County, KS,		Forensic Science Cold	
Violent Emergencies		for addressing and pre-		Case Center, University	
(DOVE) Program, Akron,					470.000
OH	47,000	venting terror risks in		of New Haven, CT	470,000
	47,000	rural areas	282,000	Henry Lee Institute for Fo-	
DIVA, Inc. Domestic Vio-		Fort Bend County, TX		rensic Science, West	
lence Initiative, Colum-		· · · · · · · · · · · · · · · · · · ·		Haven, CT, for equipment	
bia, SC	188,000	Court Team for Mal-			
Domestic Violence Clear-	200,000	treated Infants and Tod-		and other costs for the	
		dlers	305,500	National Forensic Crisis	
inghouse and Legal Hot-			303,300	Management and Inves-	
line Community Out-		Gallatin County Sheriff's			202 250
reach, Honolulu, HI	141,000	Office, Gallatin County,		tigation Center	223,250
Donnelly College, Kansas	111,000	MT, to purchase of a mo-		Homestead Borough Police	
		bile communication		Department Crime Pre-	
City, KS, for inmate edu-				vention and Assistance,	
cation	235,000	equipment, and upgrade			47 000
Dooly County Family Re-		command vehicle	277,300	PA	47,000
source Center, Vienna,		Gang and Violent Crime		Honolulu, HI Police De-	
	444 000			partment Forensic Lab-	
GA	141,000	Intervention Project,		oratory	446,500
Dover, NH Police Depart-		Madison, WI	94,000	=	110,000
ment Drug and Gang		Gardena, CA Police De-		Hope House Children Serv-	
	995 000			ices Program, Independ-	
Safety Initiative	235,000	partment Security En-		ence, MO	70,500
Dr. J. Alfred Smith, Sr.		hancements	47,000	Houston, TX Domestic Vio-	,
Training Academy, Oak-		Generations, Inc., Camden,			
land CA	188,000			lence Enforcement Ini-	
	100,000	NJ, for a domestic vio-		tiative	893,000
Duquesne University		lence program	133,950	Houston, TX Police De-	
Cyber-Security program,		Georgia State University			252 500
Pittsburgh, PA	376,000			partment	352,500
		HIV/Prisoner Reentry		Idaho Department of Cor-	
Durham, NC Police Depart-		Program, Atlanta, GA	94,000	rections	1,222,000
, -	050 000	Glenville State College,		Idaho State Police	1,128,000
ment Forensic Unit	376,000				1,120,000
EAC Child Advocacy Cen-		WV Anti-recidivism pris-		Illinois Criminal Justice	
ter, Central Islip, NY	423,000	oner education program	188,000	Information Authority,	
EAC Offender Treatment	120,000	Glenville State College,		Elder Abuse Prevention	
				Pilot Program, Chicago,	
Alternatives, Hempstead,		WV Criminal Justice			100.000
NY	470,000	Program	705,000	IL	188,000
EAC Women's Alternative-		Goodwill Industries of the		Indian River Community	
to-Incarceration Pro-		Chesapeake, Baltimore,		College, FL Public Safe-	
	47,000			ty Communications/IT	
gram, Hempstead, NY	47,000	MD, to provide ex-offend-			141.000
East Carroll Parish, LA		ers with services, includ-		Project	141,000
Sheriff's Office	75,200	ing drug treatment,		Iowa Central Community	
East Central University,	,			College	423,000
		housing, and job place-	222.252	Iowa Department of Public	,
OK Forensic Justice Cen-		ment	223,250		
ter	352,500	Grace College	1,128,000	Health, Polk County, IA,	
East Palo Alto, CA Vio-		9	1,120,000	for an in-jail treatment	
		Grambling State Univer-		program	582,000
lence and Gang Preven-	440 500	sity, Grambling, LA, for			002,000
tion Initiative	446,500	forensics lab equipment	89,300	Iowa Drug Endangered	
East Stroudsburg Univer-			05,800	Children Response Teams	141,000
sity, East Stroudsburg,		Grands As Parents, Very		Iowa Legal Aid, Des	
		Important People (VIP)		Moines, IA, to provide	
PA, for law enforcement		Program, Philadelphia,			
training in cyber crime		=	47 000	legal assistance at com-	
technologies and		PA	47,000	munity health centers	145,500
forensics	223,250	Grant Sawyer Center Jus-		Iowa State University	- / /
	220,200	tice Education Program,		· ·	611 000
Eastern Montgomery				Cyber project	611,000
County, PA Law Enforce-		Reno, NV, for operating		Iowa State University Fo-	
ment Training and Emer-		support and scholarships		rensic Science	2,820,000
		for judges in the Judicial		John Jay College Criminal	_,-20,000
gency Preparation Ac-	404 = 6 -	Studies degree program	178,600		005 500
tivities	164,500		110,000	Justice Center, NY	305,500
Eau Claire, WI Child Advo-		Greater Philadelphia Boyz		John Jay College, New	
cacy Center	211,500	to Men Fatherhood Ini-		York, NY, for the	
	211,000	tiative, PA	446,500		
Eisenhower Foundation			110,000	Regenhard Center for	
Re-Entry Project, To-		Greenburgh, NY Drug		Emergency Response	
ledo, OH	564,000	Court Program	47,000	Studies	178,600

Project	Amount	Project	Amount	Project	Amount
Johns Hopkins University,		Local Initiative Support		Midland County, MI Courts	314,900
Baltimore, MD, for the		Corporation, Jackson,		Milwaukee County District	
Johns Hopkins Prisoner Career Re-Entry Pro-		MS, to provide commu- nity law enforcement		Attorney's Office, Milwaukee, WI, to maintain	
gram to provide job		training	705,000	staff and services in do-	
training and placement	178,600	Local Initiatives Support		mestic violence unit	401,850
Johnson County, KS Safe-		Corporation Community	222 222	Milwaukee County, WI	
ty for Behavioral Healthcare Workers	94,000	Safety Initiative, NY Long County, GA Sheriff's	329,000	Benedict Center Women's Harm Reduction Pro-	
Johnson County, NC	34,000	Office	347,800	gram	94,000
Schools Critical Infra-		Los Angeles County CDC	,	Milwaukee Public Schools,	,
structure Protection		Comprehensive Crime		Milwaukee, MN, to con-	
System	164,500	Prevention Program,	400,000	tinue safe summer sites	223,250
Johnson County, TX Stop the Offender Program	188,000	Monterey Park, CA Los Angeles, CA Gang Re-	423,000	Minneapolis, MN Gunfire Detection System	564,000
Joseph J. Peterman Insti-	100,000	duction Program	940,000	Minnesota State Patrol,	504,000
tute, Philadelphia, PA		Louisiana District Attor-	,	Drug Sniffing K-9's for	
Latino Child Abuse Pre-		neys Association	352,500	Northeastern MN Patrol	
vention Program	164,500	Lower Makefield, PA Po-		Districts	32,900
Kane County, IL Mental	995 000	lice Department, Bucks County Security Threat		MISSING Internet Safety	252 500
Health Court Kane County, IL Sheriff's	235,000	Group	352,500	Program in Anderson, IN Mississippi State Univer-	352,500
Office	705,000	Luna County Sheriff's De-	502,000	sity, Starkville, MS, for	
Kansas Bureau of Inves-	,	partment, Deming, NM,		knowledge-based data in-	
tigation	70,500	to purchase equipment		tegration and intel-	
Kansas City, MO Metro-		and to train law enforce-		ligence	940,000
politan Organization to Counter Sexual Assault	47,000	ment agencies along the New Mexico-Mexico bor-		Mississippi State University, Starkville, MS, pro-	
Kansas Regional Commu-	11,000	der	223,250	vide technical assistance	
nity Policing Institute	564,000	Lutheran Settlement	220,200	to law enforcement re-	
KidsPeace Arizona Foster		House, Philadelphia, PA		garding electronic and	
Care & Family Services		Bilingual Domestic Vio-		computer crime	1,598,000
Program	141,000	lence Project	70,500	Missoula, MT Police De-	75.000
KidsPeace in San Bernardino and Riverside		Luzerne County Community College, Nanticoke,		partment	75,200
Counties, CA	188,000	PA, for training and		sion, Mobile, AL, for	
King County, WA Sheriff's	,	equipment acquisition	329,000	interoperable commu-	
Office for school resource		Luzerne County, PA Drug		nications systems	470,000
officers	329,000	Court Program	940,000	Monroe County Depart-	
King County, WA Sheriff's		Macon County, Macon		ment of Public Safety,	
Office Gang Intervention Initiative	352,500	County, IL, for gun vio- lence prevention	150,000	Monroe County, NY, for the Fingerprint and	
Lafayette County, AR	002,000	Mahoning County, OH Sub-	100,000	Trace module	446,500
Sheriff's Office	47,000	stance Abuse Interven-		Monroe County, NY Crime	,
Lafayette Parish Bar		tions and Treatment Pro-		Lab Computer and Docu-	
Foundation, Lafayette		grams	94,000	ment Forensic and Dig-	
Parish, LA, to increase the level of services		Mahoning Valley, OH Law Enforcement Task Force	376,000	ital Evidence Module	625,100
through the Lafayette		Maryland Coordination and	370,000	Monroe County, NY Drug Analysis Module	1,598,000
Parish Bar Foundation	89,300	Analysis Center, Gang		Monroe County, NY Fire-	1,000,000
Laguna Pueblo Integrated		Elimination Task Force,		arms Analysis Crime Lab	1,673,200
Justice Center, Mesca-		Baltimore, MD	2,820,000	Montana Sheriffs and	
lero, NM, for law enforce- ment, courts, detention		Maryland Regional Gang Initiative, Montgomery		Peace Officers Associa-	203,980
equipment and oper-		and Prince George's		tion Montana State University	188,000
ations	267,900	Counties, MD	446,500	Montana State University	100,000
Lancaster County, SC		Maryland U.S. Attorney's		at Billings, Yellowstone	
Sheriff's Office Firing		Office, Baltimore, MD,		County, MT, for an aca-	
Range Equipment	94,000	for a program to stop	0.670.000	demic development pro-	
Lane County, OR Adult Corrections Mental		gang violence McLean County, McLean	2,679,000	gram targeted at inmates at the Montana Women's	
Health Recidivism		County, IL, for a drug		Prison in Billings	267,900
Project	94,000	court	350,000	Montana Supreme Court,	,
Larimer County, CO Sher-		Megan Nicole Kanka Foun-		Lewis and Clark County,	
iff's Department, Spe-	050 500	dation—Check 'em Out	450,000	MT, to enhance and sus-	
cialized Prosecution Unit Las Vegas Metropolitan	258,500	Program Mentoring Incarcerated	470,000	tain Montana's adult,	
Police, Las Vegas, NV, to		Parents (MIP), Philadel-		family and juvenile drug courts	312,550
upgrade command vehi-		phia, PA	329,000	Monterey County, CA	012,000
cle to coordinate law en-		Metropolitan Crime Com-		Street Violence and	
forcement activities	446,500	mission, New Orleans,		Anti-Gang Project	1,269,000
Latin American Youth		LA, to eliminate public		Morgan County, AL Child	70.000
Center, Langley Park, MD, for juvenile delin-		corruption and to reduce white-collar crime	329,000	Advocacy Center Morgan County, CO	78,020 188,000
quency prevention pro-		Metropolitan Family Serv-	020,000	Mujeres Latinas en Accion,	100,000
grams through interven-		ices Domestic Violence		Parent Support Program,	
tion, prevention and		Services, Chicago, IL	235,000	Chicago, IL	188,000
prosecution	669,750	Metropolitan Organization		Multnomah County, OR	
Liberty Hall II Offender		to Counter Sexual Assault, Jackson County,		Elder Abuse Prosecution Project	47,000
Re-Entry Program, Indi- anapolis, IN	446,500	MO, for intervention and		Muskegon County, MI Al-	41,000
Living Classrooms, Balti-	110,000	advocacy services for vic-		ternatives to Incarcer-	
more, MD, for a prisoner		tims of sexual violence	329,000	ation Program	352,500
re-entry program	200,925	Metropolitan Washington		Nassau County, NY Dis-	
Livingstone College, NC		Council of Governments		trict Attorney's Office,	
Criminal Justice Program	329,000	Regional Pawn Database Sharing System	94,000	Get REAL Anti-Gang Ini- tiative	188,000
G=	020,000		01,000		100,000

1110004	CO	NGRESSIONAL RECORD	-1100	December	17, 2007
Project	Amount	Project	Amount	Project	Amount
National Association of		Oak Ridge, TN Police De-		Rhode Island Family Court	
Court Management	188,000	partment	1,034,000	Mental Health Services,	
National Center for Miss-	100,000		1,001,000	Providence, RI, to pro-	
ing and Exploited Chil-		Oakland Center for Public			
		Safety at Merritt Col-	04.000	vide rapid psychological	
dren, Alexandria, VA, to		lege, CA	94,000	evaluations and treat-	
provide equipment and		Office of the District At-		ment recommendations	
training to reunite dis-		torney, 3rd Judicial Dis-		to youth and the courts	223,250
placed children and		trict, Rural Domestic Vi-		Rhode Island Municipal	
adults	89,300	olence I Initiative, Las		Police Academy	188,000
National Center for Vic-		Cruces, NM, for outreach		Ridley Park, PA Police	
tims of Crime, Wash-		to rural, underserved		Community Educational	
ington, DC, National hot-			100.050	Programs	79,900
line that provides infor-		areas	133,950	Riverside County, CA Sher-	10,000
mation and services to		Office of the Tulare Coun-		iff's Department	352,500
	470.000	ty, CA, District Attorney	352,500	Riverside County, CA Sher-	002,000
crime victims	470,000	Oglala Sioux Tribe Crimi-			
National Children's Advo-		nal Justice System,		iff's Department Endan-	1 004 100
cacy Center, Huntsville,		South Dakota, for law		gered Children Program	1,094,160
AL, Support Services for		enforcement, court, and		Riverside County, CA Web	
Child Abuse Victims in				Wise Kids program	235,000
North Alabama	423,000	detention equipment and	000 000	Roca Inc, Alternatives to	
National Crime Victims		operations	893,000	Youth Violence, Boston,	
Law Institute	4,465,000	Oglala Sioux Tribe Depart-		MA	305,500
National Forensic Science		ment of Public Safety,		Rose Brooks Center	
Training Center, FL	2,030,400	Community Policing,		Project SAFE program,	
National Institute of Cor-	-,,	Pine Ridge, SD	564,000	Kansas City, MO	376,000
rections, Washington,		On-Site Academy's Law	,,,,,,	Rose Hill, KS Police De-	313,000
DC, for a study to assess		Enforcement Counseling		partment	235,000
		9	470.000	Rosebud Sioux Tribe	255,000
the need for a Nevada In-		Program, Gardner, MA	470,000		
dian tribal detention fa-		Operation Our Town, Al-		Criminal Justice System,	
cility	89,300	toona, PA	235,000	South Dakota, for law	
National Institute on State		Operation UNITE, KY	3,572,000	enforcement, court, and	
Policy on Trafficking of		Pace University Women's	0,012,000	detention equipment and	
Women and Girls, Wash-		ů,		operations	446,500
ington, DC	648,600	Justice Center, White	4= 000	Rural Criminal Justice	
National Judicial College,	010,000	Plains, NY	47,000	Center at Central Wyo-	
Reno, NV, to provide		Painesville, OH Police De-		ming College	470,000
training to judges	893,000	partment	70,500	Rural Justice Institute at	110,000
	055,000	Parents for Megan's Law,			759 000
Nation's Missing Children		Stony Brook, NY, for the		Alfred University	752,000
Organization and Na-				Safe and Sound, Mil-	
tional Center for Missing		National Megan's Law		waukee, WI, to provide	
Adults, Wyoming, for		Helpline, Crime Victims		continued operational	
technology to locate		Center, Advocacy, &		support	535,800
missing persons	94,000	Counseling program	334,875	Safer Foundation, Transi-	
New Directions for Youth		Pennsylvania Coalition		tional Program for Ex-	
program, Van Nuys, CA	141,000	Against Domestic Vio-		Offenders, Chicago, IL	470,000
New Hope Academy Drug	111,000	lence, Dauphin County,		Saint Joseph's University,	,
Treatment to Low-In-		PA, for a training, edu-		Philadelphia, PA Vio-	
come Families,		cation, and prevention		lence Prevention and Re-	
Rehrersburg, PA	211 500	, -		sponse Training	70 500
	211,500	institute on domestic vi-			70,500
New Jersey Institute of		olence and homicide pre-		Sam Houston State Uni-	
Technology, Newark, NJ,		vention	312,550	versity Regional Crime	
to develop grip recogni-		Phoenix House Families		Lab	352,500
tion on guns	267,900	Facing Addiction Pro-		San Francisco, CA Commu-	
New Mexico Administra-		gram, NY, NY	47,000	nity Justice Center	1,034,000
tive Office of the Courts,		Phoenix House in Dublin,	.,	San Francisco, CA Ex-Of-	
Santa Fe, NM, to con-			250 500	fender Reentry Services	1,504,000
tinue drug court pro-		NH	352,500	San Luis Obispo County	
grams	267,900	Phoenix House, Capital Re-		Sheriff's Department	282,000
North Brooklyn Develop-	201,000	gion of New York	601,600	Sankofa Safe Child Initia-	202,000
ment Corporation,		Pinellas County, FL Foren-		tive, Chicago, IL	47,000
± ,		sic Lab	695,600	Santa Ana, CA Police De-	11,000
Brooklyn, NY at-risk youth programs	94,000	Pitt County, NC Gang Pre-		partment, Missing Pro-	
	94,000	vention program	47,000		
North Carolina State Bu-			11,000	gram/Internet Safety for	04.000
reau of Investigation		Polytechnic University,		Kids	94,000
State Crime Lab DNA		NY Large Scale Network		School Resource Officers	
Enhancement	282,000	Forensics	376,000	for South Gate, CA	376,000
North Metro Task Force,		Portage County, OH Adult		School Safety Project in	
Adams County and City/		Probation Department,		Derby, KS	235,000
County of Broomfield, CO		Community Integration		School Safety Project in	
Police Departments	587,500	and Socialization Pro-		Newton, KS	235,000
Northampton County, PA	,	gram	188,000	School Security Program	
Child Advocacy Center	235,000	=	100,000	in Tulsa, OK	352,500
Northeast Regional Foren-	200,000	Prince George's County,		Sea Research Foundation	332,000
sic Institute, Albany, NY	540,500	MD State's Attorney Of-		After School Program for	
	510,500	fice, Bilingual Victims			202 000
Northern Kentucky Uni-		Advocate	42,300	at-risk youth, Mystic, CT	282,000
versity Research Founda-		Public Safety Officer		Second Chance Prisoner	
tion, Highland Heights,		Training Center, Casper,		Re-entry Project, San	004 =0-
KY, for increasing the se-		WY	470,000	Diego, CA	681,500
curity of the Internet			110,000	Sedgwick County, KS Dis-	
and electronic systems	329,000	Red Bay, AL Police De-	10.000	trict Attorney's Office	470,000
Northern Virginia Re-		partment	18,800	Sedgwick County, KS	
gional Gang Task Force	2,350,000	Regional Counterdrug		Sheriff's Office	423,000
Northwest Missouri NITRO	2,000,000	Training Academy, Me-		Sex Offender Alert and	-,
Task Force	352,500	ridian, MS	291,400	Child Sexual Abuse Pre-	
Northwest Regional Gang	352,500	Regional Fingerprint ID	,	vention Education Pro-	
	564.000	project, San Bernardino			050 500
Task Force, VA	564,000			grams, Stony Brook, NY	258,500
	950 500	and Riverside Counties,	1 000 000	Shelby County, KY Drug/	7F 000
tion	352,500	CA	1,880,000	Alcohol Advisory Council	75,200

December 11, 2001	CO	NORESSIONAL REC	OND-110C	) <b>3 L</b>	1110000
Project	Amount	Project	Amount	Project	Amount
Sheriff's Association of		Tallapoosa County, AL		University of Connecticut	
New Jersey, State-wide		Sheriff's Office	94,000	Health Center, Breaking	
Accreditation Program	78,960	Tarleton State University		the Cycle of Behavioral	
Shreveport-Bossier Com-		Rural Law Enforcement	E05.000	Health Problems and	450.000
munity Renewal, Shreve-		Project	705,000	Crime	470,000
port, LA, for a crime pre-	00.200	TASC Center for Health	47,000	University of Illinois at	
vention initiative Simon Wiesenthal Center,	89,300	and Justice, Chicago, IL	47,000	Chicago, Chicago, IL, for	
Los Angeles, CA, To pro-		Texas Border Sheriffs' Coalition	4,982,000	community-based gun vi- olence prevention and	
vide sensitivity training		Texas State University Ad-	1,302,000	intervention	380,000
to law enforcement when		vanced Law Enforcement		University of Illinois at	300,000
investigating hate		Rapid Response Training	927,780	Chicago, Project on Vio-	
crimes and civil rights		Texas State University and	021,100	lence Prevention—	
abuses	1,598,000	Texas Engineering Ex-		CeaseFire	47,000
Sisseton Wahpeton Oyate		tension Service, Project		University of Kentucky	,
Department of Justice,		Protect, San Marcos, TX	470,000	Research Foundation,	
correctional rehabilita-		The Doe Fund, Inc., Ready,		Lexington, KY, to en-	
tion strategies, Agency		Willing, and Able, NY	564,000	courage and prepare stu-	
Village, SD	94,000	The Doe Fund, Ready,		dents from economically-	
Solano County, CA Proba-		Willing & Able, Jersey		disadvantaged back-	
tion Enhanced Super-		City, NJ	141,000	grounds to pursue ca-	
vision of High Risk Do-		Thiel College, PA Commu-		reers in law	376,000
mestic Violence Offend-	47 000	nity Partnership Secu-	400,000	University of Louisville	
ers South Dakota Children's	47,000	rity Center	423,000	Research Foundation,	
Home Society, Sioux		Tifton, GA Police Depart- ment, Neighborhood		Louisville, KY, to de-	
Falls, South Dakota, for		ment, Neighborhood Watch Programs	61,100	velop methods for detect-	276 000
family support services,		Town of Eureka, Lincoln	01,100	ing child abuse	376,000
forensic interviewing		County, MT, for upgrades		Memphis, TN, for com-	
centers, and emergency		law enforcement training		bined law enforcement	
shelter operations	361,900	facility	223,250	efforts	1,880,000
South Florida Anti-Gang		Towson University, MD	220,200	University of Memphis, TN	1,000,000
Task Force, Broward		Forensic Chemistry In-		Integrated Gang and Vio-	
County, FL, to fight		stitute	141,000	lent Crime Reduction	
gang violence	357,200	Troy University, Troy, AL,		Program	564,000
Southern Illinois Univer-		for cyber crime preven-		University of Mississippi,	
sity—Carbondale, Center		tion and training	493,500	Oxford, MS, provide legal	
for Rural Violence and	04 000	Tulsa Public Schools,		analysis and training to	
Prevention Southern Virginia Child	94,000	Tulsa, OK, for public		judges and prosecutors	
Advocacy Center	28,200	schools campus police	45,000	regarding electronic and	2 522 222
Spokane County, WA Sher-	20,200	force	47,000	computer crime	2,538,000
iff's Office	352,500	Turtle Mountain Commu-		University of Missouri—St.	
St. Louis County, MO Po-	,	nity College, Belcourt, ND, for the continued de-		Louis, Family Interven-	
lice Crime Laboratory	141,000	velopment of an innova-		tion Program for Parents Who have Abused Drugs	249,100
Standing Rock Sioux Tribe		tive tribal justice pro-		University of Nevada, Las	243,100
Criminal Justice System,		gram	223,250	Vegas (UNLV) Immi-	
South Dakota, for law		UAB, Birmingham, AL, for	220,200	grant Resource Project,	
enforcement, court, and		an anti-cyber-crime com-		Las Vegas, NV, for a	
detention equipment and	446 500	putational operation	470,000	legal education program	267,900
operations State of Alaska, Juneau,	446,500	Unified Government of		University of Nevada, Las	
AK, for rural law en-		Kansas City, KS Victims		Vegas (UNLV), Las	
forcement	940,000	of Crime Services	376,000	Vegas, NV, for the	
State of Alaska, Juneau,	0.10,000	Unified Government of Wy-		ITFFRO Center	580,450
AK, to continue alcohol		andotte County, Kansas		University of North Da-	
interdiction, investiga-		City, KS, for crime vic-	202.000	kota, School of Law,	
tion and prosecution of		tim services	282,000	Grand Forks, ND, for the	
bootlegging crimes	752,000	UNITE law enforcement		recruitment and reten-	
State of New Mexico First		pilot project, Beverly Hills, CA	893,000	tion of American Indian	170 600
Judicial District Court		United Keetowah Band of	095,000	law students University of South Caro-	178,600
Mental Health Court		Cherokee Indians, OK		lina School of Law, Co-	
Program, Santa Fe, NM,		Domestic Violence and		lumbia, SC, law clinic	
to expand services	188,000	Victims Assistance pro-		support	188,000
Stepping Stones Child Ad-	011 500	grams	188,000	University of South Caro-	,
vocacy, La Crosse, WI Stop It Now, Northampton,	211,500	United Way of South-	,	lina, Gangnet	282,000
MA	94,000	eastern Michigan Ex-Of-		University of Tennessee	,
Stop Violence in Ross	51,000	fender Reentry Program	634,500	Law Enforcement Inno-	
County, OH	305,500	University of Alabama		vation Center	446,500
Suffolk County, NY Dis-	,	School of Law, Family		University of Toledo Pro-	
trict Attorney's Office,		Law Clinic	141,000	gram to Increase Effec-	
Senior Abuse Unit	282,000	University of Alabama,		tive Services for Child	
Suffolk County, NY Inter-		Tuscaloosa, AL, for me-		Victims of Commercial	
net Crimes Against Chil-		diation and dispute reso-		Exploitation	423,000
dren Prevention Program	399,500	lution services in family	000 000	Upper Darby, PA Center	050 500
Summa Health Systems,		courts	282,000	for Family Safety	352,500
Akron, OH, for care to		University of Arkansas		Utah Sheriffs' Association	
domestic violence vic-		Criminal Justice Insti- tute School Resource Of-		Jail Inspection Systems, St. George, UT	94,000
tims and assistance to law enforcement per-		ficer Training	305,500	Utah Valley State College	24,000
sonnel	401,850	University of Arkansas	505,500	Forensic program	352,500
Tahirih Justice Center, VA	101,000	Methamphetamine Edu-		Ute Mountain Ute Indian	332,000
legal and social services	1,175,000	cation and Training		Reservation Native	
Tallahassee Community	-,,	Project	352,500	American Law Enforce-	
College, FL Pat Thomas		University of Colorado at	- ,	ment, Court System, De-	
Law Enforcement Acad-		Denver—Audio and Video		tention Improvement	
emy	188,000	Forensics project	352,500	Program, CO	493,500

Project Utica College, NY Sex Of-
fender Authentication
fender Authentication Research Project
Venango, PA Internet
Venango, PA Internet Safety Project Ventura County, CA Dis-
Ventura County, CA Dis-
trict Attorney's Office
Ventura County, CA Sher-
iff's Department
Vermont Department of Public Safety, Water-
bury. VT. to combat in-
creased heroin, meth-
amphetamine and other
drug activity
Vermont Judiciary, Court
Administrator's Office, Montpelier, VT, to pro-
vide victims of domestic
violence with access to
the courts
Vermont Law School, South Royalton, VT, to allow the Legal Clinic
South Royalton, VT, to
allow the Legal Clinic
Services Expansion pro-
gram at the Vermont
Law School to expand its work on immigration
matters and increase services available to
services available to
Vermonters in western part of the state
part of the state
Vermont Police Academy, Pittsford, VT, to train
new recruits to deal with
violent and drug related
crimes
Vermont Protection and
Advocacy, Montpelier,
VT, for communication
support for the disabled in court proceedings
Villa Julie College, MD Fo-
rensic Studies and Train-
ing Program
Virginia Tech University,
Blacksburg, VA, for Vir-
ginia Tech expenses re-
lated to shooting on cam-
lated to shooting on cam-
pusVIVA: Adult Volunteer
viva: Adult Volunteer Hispanic Outreach Program in FL and NM
viva: Adult Volunteer Hispanic Outreach Program in FL and NM
viva: Adult Volunteer Hispanic Outreach Program in FL and NM
viva: Adult Volunteer Hispanic Outreach Program in FL and NM Volunteers of America Delaware Valley, Collingswood, NJ, for a re-
viva: Adult Volunteer Hispanic Outreach Program in FL and NM Volunteers of America Delaware Valley, Collingswood, NJ, for a reentry program
VIVA: Adult Volunteer Hispanic Outreach Program in FL and NM Volunteers of America Delaware Valley, Collingswood, NJ, for a reentry program Voorhees College, SC Dat-
viva: Adult Volunteer Hispanic Outreach Program in FL and NM Volunteers of America Delaware Valley, Collingswood, NJ, for a reentry program Voorhees College, SC Dating Violence and Sexual
vivalence and Services  NIVA: Adult Volunteer Hispanic Outreach Program in FL and NM Volunteers of America Delaware Valley, Collingswood, NJ, for a reentry program Voorhees College, SC Dating Violence and Sexual Assault Prevention and Services
vivalence of campus
vivalence of campus
VIVA: Adult Volunteer Hispanic Outreach Program in FL and NM Volunteers of America Delaware Valley, Collingswood, NJ, for a reentry program Voorhees College, SC Dating Violence and Sexual Assault Prevention and Services Washington Association of Sheriffs and Police
VIVA: Adult Volunteer Hispanic Outreach Program in FL and NM Volunteers of America Delaware Valley, Collingswood, NJ, for a reentry program Voorhees College, SC Dating Violence and Sexual Assault Prevention and Services Washington Association of Sheriffs and Police
VIVA: Adult Volunteer Hispanic Outreach Program in FL and NM Volunteers of America Delaware Valley, Collingswood, NJ, for a reentry program Voorhees College, SC Dating Violence and Sexual Assault Prevention and Services Washington Association of Sheriffs and Police
VIVA: Adult Volunteer Hispanic Outreach Program in FL and NM Volunteers of America Delaware Valley, Collingswood, NJ, for a reentry program Voorhees College, SC Dating Violence and Sexual Assault Prevention and Services Washington Association of Sheriffs and Police
VIVA: Adult Volunteer Hispanic Outreach Program in FL and NM Volunteers of America Delaware Valley, Collingswood, NJ, for a reentry program Voorhees College, SC Dating Violence and Sexual Assault Prevention and Services Washington Association of Sheriffs and Police
viva: National Prevention and Services  Washington Country, NC Courthouse Security  Washington County, OR Recovery Mentors  NIVA: Adult Volunteer Hispanic Outreach Program in FL and NM Volunteers of America Delaware Valley, Collingswood, NJ, for a reentry program  Voorhees College, SC Dating Violence and Sexual Assault Prevention and Services  Washington Association of Sheriffs and Police Chiefs DNA Initiative Washington County, NC Courthouse Security Washington County, OR Drug Court Washington County, OR Recovery Mentors
viva: Notation of campus  VIVA: Adult Volunteer Hispanic Outreach Program in FL and NM  Volunteers of America Delaware Valley, Collingswood, NJ, for a reentry program  Voorhees College, SC Dating Violence and Sexual Assault Prevention and Services  Washington Association of Sheriffs and Police Chiefs DNA Initiative Washington County, NC Courthouse Security Washington County, OR Drug Court Washington County, OR Recovery Mentors Washoe County Sheriff's
viva: Notation of campus  VIVA: Adult Volunteer Hispanic Outreach Program in FL and NM  Volunteers of America Delaware Valley, Collingswood, NJ, for a reentry program  Voorhees College, SC Dating Violence and Sexual Assault Prevention and Services  Washington Association of Sheriffs and Police Chiefs DNA Initiative Washington County, NC Courthouse Security Washington County, OR Drug Court Washington County, OR Recovery Mentors Washoe County Sheriff's
pus
pus
pus
vivalence of campus
pus
pus
vivalence of campus and control of control of campus and campus an
viva: Adult Volunteer Hispanic Outreach Program in FL and NM Volunteers of America Delaware Valley, Collingswood, NJ, for a reentry program Voorhees College, SC Dating Violence and Sexual Assault Prevention and Services Washington Association of Sheriffs and Police Chiefs DNA Initiative Washington County, NC Courthouse Security Washington County, OR Drug Court Washington County, OR Becovery Mentors Washoe County Sheriff's Office, Reno, NV, for a pilot program to house mentally ill offenders Washoe County Sheriff's Office, Reno, NV, to secure improvements at the justice center Waukegan, IL Police Department—North Suburban Gang Task Force
pus
pus
pus
pus

CO.	NORESSIONAL RECORD	—110C
Amount	Project Westfield State College,	Amount
F05 000	MA Law Enforcement	205 500
705,000	Training Program Westminster, CA Police	305,500
188,000	Department	352,500
164,500	Neighborhood Re-Entry Center (NRC), Chicago,	
188,000	IL	164,500
	Whatcom County Executive's Office, Bellingham,	
	WA, for northern border- related prosecution	679,150
	Will County, IL Sheriff's Office	202,100
1,000,000	Willmar, MN Gang En-	
	forcement Team	141,000
	MN National Child Pro- tection Training Center	775,500
223,250	Women's Center of Tarrant County, TX	235,000
	Women's Council on Afri-	255,000
	can American Affairs, Little Rock, AR, for sup-	
	port for the Center for Healing Hearts and Spir-	
	its Prevention of Black on Black Crime Initia-	
	tive	89,300
250,000	YMCA of Greater New York	47,000
250,000	Yonkers, NY Outstanding Warrants Program	94,000
	Zero to Three Court Teams for Maltreated Infants	,,,,,,
188,000	and Toddlers, Honolulu,	100.000
100,000	HI Zero to Three Court Teams	408,900
	Project, New Haven, CT Byrne Competitive Grants.— The	329,000 amended
89,300	bill provides \$16,000,000 for Byrne tive grants to programs of nation	
	cance to prevent crime, improve the	he admin-
423,000	istration of justice, or assist v crime. Within 60 days of enactment	nt of this
	Act, the Office of Justice Progra rected to provide a report and sper	
	the Appropriations Committees, tails the scope of the program an	
53,580	teria and methodology the agency	will em-
705 000	ploy to award these grants. It is that national programs that have	e received
705,000	funding under the Byrne discretion gram will be eligible for funding under the byrne discretion.	
	competitive grant program.  Tribal Law Enforcement Assistan	
446,500	amended bill provides \$22,440,000 for	or law en-
	forcement assistance to Indian which \$8,630,000 is for tribal prison	construc-
470,000	tion; \$8,630,000 is for tribal co \$5,180,000 is for tribal alcohol and	
	abuse reduction assistance. The Ations Committees note with deep co	
470,000	poor condition of tribal detention on Navajo Nation land and across	facilities
47,000	try. The Department of Justice is d	irected to
446,500	review the state of existing tribal facilities and the need for new dete	
211,500	pacity, and to report to the ApproCommittees no later than 180 days	
	actment of this Act on its findings, recommendations and actions tha	including
00.000	will be taken to address these needs	3.
89,300	State Criminal Alien Assistance (SCAAP).— The amended bill	provides
	\$410,000,000 for the SCAAP program bursement to States and localities	
893,000	of incarceration of criminal aliens of the long delay in disbursing fi	
846,000	2006 SCAAP funds, the Departme	ent is di-
010,000	rected to improve coordination wit partment of Homeland Security in	n the vet-
470,000	ting, verification and reimburs claims.	ement of
235,000	Southwest Border Prosecutions amended bill includes \$30,080,000 t	
,0		1.5.140

assistance to State and local law enforcement agencies (including prosecutors, probation officers, courts and detention facilities) along the southwest border with the handling and processing of drug and alien cases referred from Federal arrests.

Northern Border Prosecutions.— The amended bill includes \$2,820,000 to provide assist-

ed bill includes \$2,820,000 to provide assistance to State and local law enforcement agencies (including prosecutors, probation officers, courts and detention facilities) along the northern border with the handling and processing of drug and alien cases referred from Federal arrests.

Drug Courts.— The amended bill provides \$15,200,000 for grants to drug courts, which are designed to adjudicate substance abusing offenders and help them to break the cycle of addiction. This funding level represents a \$5,328,000 increase over fiscal year 2007.

Hal Rogers Prescription Drug Monitoring Program—. The amended bill includes \$7,050,000 for the Prescription Drug Monitoring Program to assist States in developing prescription drug monitoring systems. The Office of Justice Programs is directed to continue to work with the Drug Enforcement Administration to implement this program.

Prison Rape Prevention and Prosecution.— The amended bill includes \$17,860,000 for prison rape prevention and prosecution programs authorized by the Prison Rape Elimination Act of 2003. Within funding provided, \$1,692,000 shall be transferred to the National Prison Rape Elimination Commission, of which \$470,000 is made available to conduct a report to the Appropriations Committees on how previously appropriated Federal funds have been spent and the impact this funding has had on reducing prison rape.

Capital Litigation.— The amended bill includes \$2,500,000 for Capital Litigation Improvement Grants, as authorized by section 426 of the Justice For All Act (Public Law 108-405).

SEARCH National Technical Assistance and Training Program.— The Appropriations Committees support efforts to assist States in the development and use of information systems to accelerate the automation of fingerprint identification processes and criminal justice data which are compatible with the FBI Integrated Automated Fingerprint Identification System.

2008Presidential Conventions Security.— The amended bill provides \$100,000,000 in emergency funds to State and local law enforcement entities for security and related costs, including overtime, associated with the two principal 2008 Presidential Candidate Nominating Conventions, to be divided equally between the conventions.

#### WEED AND SEED PROGRAM FUND

The amended bill provides \$32,100,000 for the Weed and Seed Program Fund, instead of \$50,000,000, as proposed by the Senate, and \$49,692,000, as proposed by the House. The House proposed to fund this program within the Community Oriented Policing Services account.

#### COMMUNITY ORIENTED POLICING SERVICES

The amended bill provides \$587,233,000 for Community Oriented Policing Services (COPS) programs, instead of \$725,000,000, as proposed by the House, and \$660,000,000, as proposed by the Senate.

#### $Community\ Oriented\ Policing\ Services$

	Amended
Program	Bill Amount
COPS Hiring Grants	\$20,000
Law Enforcement Technology	
and Interoperability	205,366
NIST/OLES	(1,000)
Violent Gang and Gun Crime Re-	
duction	20,000

communications

Arlington County, VA Emergency Mobile Technology Support ..... Ashburn, GA Police Department

equipment .....

Project

operable

	Amended
Program	Bill Amount
Meth Hot Spots	61,187
Bullet-Proof Vests	25,850
NIST/OLES	(1,880)
Tribal Law Enforcement	15,040
Criminal Records Upgrade	9,400
DNA Analysis Backlog Reduc-	5,100
tion/Crime Labs	152,272
	104,414
Debbie Smith DNA Backlog	(4.45.004)
grants	(147,391)
Post-Conviction DNA Testing	
grants	(4,881)
Paul Coverdell Forensic Science	18,800
Offender Re-Entry	11,750
Child Sexual Predator Elimi-	
nation/Sex Offender Manage-	
ment	15,608
Sex Offender Management	(4,162)
National Sex Offender Registry	(850)
	(000)
Training and Technical Assist-	0.500
ance	3,760
Management and Administration	28,200
	#F0F 000
Total	\$587,233
COPS Hiring Grants — The amend	ed hill pro-

COPS Hiring Grants.—The amended bill provides \$20,000,000 for grants to State and local governments for the hiring of additional law enforcement officers for deployment in community-oriented policing across the nation. Also known as "COPS on the Beat," this grant program is being funded for the first time since 2005.

Law Enforcement Technology and Interoperability.—The amended bill provides \$205,366,000 for law enforcement technology grants to State and local law enforcement agencies. Within the amounts provided \$1,000,000 shall be transferred to the Nationa Institute of Standards and Technology to continue the efforts of the Office of Law Enforcement Standards in developing minimum standards for equipment purchased through this grant program. Within the funds provided, the COPS program office is directed to review the following projects, to provide funding consistent with law and Congressional intent, and to report to the Appropriations Committees regarding the disburse ment of these funds:

Project
Accomack County, VA Sheriff's
Office
Adams County, IL
Adams County, IL, Sheriff's De-
partment
Albuquerque, NM, for an infor-
mation system to enhance com-
munication and facilitate shar-
ing among law enforcement ju-
risdictions
Technology
Alleghany County, VA Sheriff's
Department
Police
Police
ment
Alsip, IL, Police Department
equipment
Altoona, AL Police Department
Alvernia College, Reading, PA, for equipment to train police
officers
Ambler Township, PA Police De-
partment Equipment
Amherst County, VA
Amherst, NY, Police Department
Anderson County, KY Sheriff's
Mobile Data Terminals
Arkansas State Police, Little Rock, AR, for a Forensic Recov-
ery of Evidence Data Center
Arkansas State Police, Little
Rock, AR, to provide wireless
technology to investigators in
the field

18,800	equipmentBaltimore City Police Depart-
11,750	ment, Baltimore, MD, to up-
	grade forensics laboratory
15 000	grade forensics laboratory equipment
15,608 (4,162)	Baltimore County Police Depart-
(850)	ment, Baltimore County, MD,
()	to upgrade forensics laboratory
3,760	equipment Barboursville, WV Police Depart-
28,200	
\$587,233	ment Barren County Fiscal Court, Bar-
	ren County, KY, for mobile data
ill pro-	terminals and other commu-
id local nal law	nication equipment
n com-	Barrington-Inverness, IL Police
nation.	Department Interoperable Com-
," this	munications Equipment Bayfield County, WI Law En-
ne first	forcement Pictometry Tech-
	nology
teroper-	Beaver County, PA Emergency
rovides mology	Communications
cement	Beaver County, Pennsylvania
ovided,	Emergency Services Center,
ational	Beaver County, PA, for public safety radio systems acquisi-
ogy to	tion and upgrades
aw En-	Bell Gardens, CA Police Commu-
nimum	nications Interoperability
hrough	project
ds pro- cted to	Bell, CA Police Department Law
provide	Enforcement and Technology
ongres-	Bellingham, WA Police Department Technology Equipment
ropria-	Beloit, WI Police Department
sburse-	Bergen County, NJ Countywide
	Interoperable Communication System
Amount	System
	Berkeley, CA Public Safety Inter-
\$37,600	operability Program Berkley Heights, NJ Police De-
376,000	partment
282,000	Bethlehem, PA Police Depart-
202,000	ment
	Bethlehem, Pennsylvania Police
	Department, Bethlehem, PA, for interoperable in-car digital
	video camera systems
999 950	Billings, MT, Police Department
223,250	Bloomington, IN Law Enforce-
94,000	ment Technologies and Inter-
,,,,,,	operable Communications Pro-
470,000	gramBlount County, TN Sheriff's Of-
050 500	fice
352,500	Bowie, MD Police Law Enforce-
470,000	ment Technology Upgrades
,	Braintree, MA Police Department
94,000	Equipment
28,200	Brisbane, CA and Millbrae, CA
	Police Equipment Bristol, PA Law Enforcement
223,250	Equipment
220,200	Buchanan County, IA law en-
126,900	forcement equipment
164,500	Bucks County, PA Law Enforce-
164,500	ment Interoperability
188,000	Buffalo, NY Law Enforcement Technology
100,000	Buffalo, NY Police Department
	Law Enforcement Technology
401,850	Cabell County, WV Sheriff's Of-
	ficeCalaveras County, CA
	Caldwell County, CA
223,250	Caldwell County, NC, Sheriff's Department
220,200	Dopar unione

<b>—</b> 1100	JOE I	110007
Amount	Project Calvert County, MD Sheriff's Of-	Amount
94,000	fice Mobile Command Unit Equipment	752,000
84,600 94,000	Cambria County, PA Camden County, Camden, NJ, for emergency communication	117,500
211,500	hardware and software upgrades Cameron County, TX Interoper-	446,500
	able Communications Capital Wireless Information Network (CapWIN), Greenbelt, MD,	47,000
282,000	for wireless database access and for public safety personnel in the National Capital region	893,000 258,500
446,500	Carmel, IN	352,500
	Castle Hayne, NC VisionAIR Data Integration Network	399,500
446,500	CAT Lab at UNH, University of Durham, NH, for law enforce-	GEO 000
94,000	ment technology CCE Central Dispatch Authority, MI	658,000 531,100
235,000	Center for Technology Commercialization (CTC)—Public Safety Technology Center,	331,100
493,500	Worchester County, MA, to enhance the capability of state and local law enforcement offi-	
940,000	cials	312,550
446,500	tice Information System Central Piedmont Community	1,269,000
	College, Charlotte, NC, for high-tech crime scene inves-	450,000
235,000	tigation training Ceredo, WV Police Department Chautauqua County, NY Sheriff's	470,000 47,000
200,000	Office Law Enforcement Equipment	141,000
188,000	Chester County, PA Chester County, Pennsylvania	376,000
235,000	District Attorney's Office, Chester County, PA, for inci- dent response management	
258,500 164,500	technology	235,000 126,900
394,800	Chicago, IL Police Department Citizen and Law Enforcement	
94,000	Analysis and Reporting (CLEAR) Program	1,034,000
188,000	Safety Dispatch Enhancements Chowan County, NC Emergency	470,000
940,000	Operations Center Equipment Cities of Concord, Kannapolis, NC, for Regional Radio Up-	282,000
329,000	grades	188,000 84,600
206,800	City of Albuquerque, NM City of Athens, Athens, AL, for mobile data units in police cars	2,068,000 211,500
345,920	City of Auburn, Auburn, AL, for a mobile data system	305,500
188,000	City of Bastrop, LA City of Bellevue, City of Bellevue, WA, for equipment upgrades	1,645,000
470,000	City of Bellevue, WA	357,200 1,410,000
164,500	County, MT, for a new crime scene investigation equipment	
470,000	upgrades	178,600
94,000	Bridgeport, CT, for the purchase and installation of six	
987,000	wireless surveillance cameras City of Bridgeport, CT, Police De-	223,250
235,000	partment	188,000
470,000 376,000	for a modernized dispatch and wireless network to meet public	
376,000	safety and emergency response needs	223,250
352,500 352,500	City of Buffalo, Buffalo, NY, for a camera system within the City of Buffalo	535,800
004,000	or Duitato	000,000

### CONGRESSIONAL RECORD—HOUSE December 17, 2007

City of Calera Police Depart-	Amount	Project	Amount	Project	Amount
		City of Modesto, Modesto, CA, for		Cleveland, OH Countywide Inter-	
ment, Calera, AL, for tech-		an interoperable dispatch sys-		operability Communication	
nology upgrades	141,000	tem	133,950	System	893,000
City of Chattanooga, TN, Police	,	City of Montrose, Montrose, CO,		Cobb County, GA	493,500
Department	634,500	to improve public safety com-		Collier County, FL	352,500
City of Cincinnati Police Depart-	001,000	munication technology	178,600	Colorado Department of Motor	002,000
ment, Cincinnati, OH, for reten-		City of Moultrie, GA	329,000	Vehicles, Lakewood, CO, for	
tion and protection of digital		City of Muncie, City of Muncie,	020,000	identity theft prevention	376,000
	000 000				
audio and video files	308,320	IN, to acquire and integrate a		Colquitt, GA Police Department	70,500
City of Claremont, CA	1,880,000	radio system with a public com-	0.07 000	Columbus, OH, Police Depart-	1 000 000
City of Como, MS	94,000	munications system	267,900	ment	1,222,000
City of Daphne, Daphne, AL, for	04.000	City of Muncie, City of Muncie,		Commonwealth of Virginia, Rich-	
wireless technology upgrades	94,000	IN, to acquire replacement soft-		mond, VA, to purchase equip-	
City of Decatur, AL	404,200	ware and provide improved		ment	31,255
City of Dothan, Alabama,		functionality of the emergency		Connecticut Department of Pub-	
Dothan, AL, For an interoper-		response system	133,950	lic Safety Forensic Investiga-	
able communications system	470,000	City of Murray, Murray, KY, for a		tive Technology	235,000
City of East Point, East Point,		computer aided dispatch sys-		Contra Costa County, CA ARIES	
GA, for law enforcement tech-		tem	117,500	Integrated Justice Information	
nology upgrades	282,000	City of Newport, Newport, RI, for		Systems	658,000
City of Elizabeth, Elizabeth, NJ,		800 MHz public safety radio		Conyers, GA Police Technology	
for installation of wireless cam-		spectrum interoperability	357,200	and 911 Center Improvements	423,000
eras	357,200	City of Norwalk, CT	1,316,000	Cook County, IL Interoperable	
City of Evansville, City of Evans-		City of Norwalk, Norwalk, CT, for		Safety and Emergency Commu-	
ville, IN, for communications		interoperability equipment	223,250	nications Radios	2,256,000
equipment	267,900	City of Oroville, CA	282,000	Corcoran, CA Narcotics and Gang	,,
City of Flagler Beach, FL	211,500	City of Petersburg, Petersburg,		Task Force Equipment	611,000
City of Flagler Beach, Flagler	211,000	VA, for planning and installa-		Corona, CA	172,960
County, FL, for emergency and		tion of a fixed mobile WiMax		County of Fairfax, Fairfax Coun-	1.2,000
law enforcement equipment	178,600	Data System	223,250	ty, VA, for law enforcement	
City of Flint Police Department,	110,000	City of Phenix City, Phenix City,	-,	technology up-grades	267,900
Flint, MI, for in-car computers		AL, for public safety commu-		County of Wasco, Wasco, OR, Re-	201,300
	CCO 750	nications up-grades	329,000		
for patrol vehicles	669,750	City of Phoenix (Phoenix Police	020,000	place outdated and unreliable	
City of Fresno, Fresno, CA, for		Department), Phoenix, AZ, for		Emergency Responder Commu-	000.050
in-vehicle video camera units	005 000	an interoperable communica-		nication equipment	223,250
and mobile data terminals	267,900	tions network	94,000	County of Westchester, West-	
City of Gadsden, Gadsden, AL, for		City of Puyallup, Puyallup, WA,	31,000	chester County, NY, for surveil-	00.000
cameras and laptops for police	050 500	for Tacoma/Puyallup law en-		lance and video equipment	89,300
vehicles	258,500	forcement interoperability	446,500	Craig County, VA Sheriff's Office	329,000
City of Glen Cove, NY	178,600	City of Reading, PA	1,175,000	Cranford, NJ Police Department	235,000
City of Glandale, AZ	352,500	City of Reading, Pennsylvania	_,,	Cudahy, WI Police Department	1.41 000
City of Glendale, Glendale, CA,		Police Department, Reading,		Equipment	141,000
for the Interagency Commu-		PA, for security enhancements		Culver City, CA In-Car Police Ve-	04.000
nications Interoperability Sys-	00.000	and camera acquisition	611,000	hicle Digital Video Recording	84,600
tem (ICIS)	89,300	City of Redlands, CA, Justice	011,000	Culver City, CA Law Enforce-	
City of Great Falls, Cascade		Communications Center	470,000	ment Interoperable Commu-	005.000
County, MT, for law enforce-	440 500	City of Reno, Reno, NV, for an	,	nications System	235,000
ment equipment	446,500	interoperable network	223,250	Cumberland County, NC Regional	
City of Green Bay Police Depart-		City of Rockford, AL	150,400	Public Safety Communications	050 500
ment, Green Bay, WI, to install	00.000	City of Sedona, AZ	564,000	System	352,500
in-car cameras	89,300	City of Shelbyville, Shelbyville,		Cumberland, RI Police Tech-	100.000
		IN, for interoperable wireless		nology Upgrades	188,000
City of Greenville, Greenville,				Dakota County, Hastings, MN,	
AL, for mobile data terminals	235,000		267.900		,
AL, for mobile data terminals City of Greenville, SC	235,000 352,500	communications	267,900	for upgrades to Dakota County	
AL, for mobile data terminals City of Greenville, SC City of Gulf Shores, Gulf Shores,		communications City of South Bend, City of South	267,900	for upgrades to Dakota County Criminal Justice Information	223,250
AL, for mobile data terminals City of Greenville, SC		communications City of South Bend, City of South Bend, IN, to obtain an auto-	267,900	for upgrades to Dakota County	
AL, for mobile data terminals City of Greenville, SC City of Gulf Shores, Gulf Shores,		communications		for upgrades to Dakota County Criminal Justice Information	223,250
AL, for mobile data terminals City of Greenville, SC City of Gulf Shores, Gulf Shores, AL, for law enforcement tech-	352,500	communications	178,600	for upgrades to Dakota County Criminal Justice Information Dallas, TX Police Technology	223,250
AL, for mobile data terminals City of Greenville, SC City of Gulf Shores, Gulf Shores, AL, for law enforcement technology upgrades	352,500	communications	178,600 846,000	for upgrades to Dakota County Criminal Justice Information Dallas, TX Police Technology Delaware County, NY Integrated Automated Fingerprint Identi-	223,250
AL, for mobile data terminals City of Greenville, SC City of Gulf Shores, Gulf Shores, AL, for law enforcement technology upgrades City of Headland, Headland, AL, for mobile data terminals	352,500 164,500	communications	178,600 846,000 376,000	for upgrades to Dakota County Criminal Justice Information Dallas, TX Police Technology Delaware County, NY Integrated	223,250 94,000
AL, for mobile data terminals City of Greenville, SC City of Gulf Shores, Gulf Shores, AL, for law enforcement tech- nology upgrades City of Headland, Headland, AL,	352,500 164,500	communications	178,600 846,000 376,000 94,000	for upgrades to Dakota County Criminal Justice Information Dallas, TX Police Technology Delaware County, NY Integrated Automated Fingerprint Identi- fication System Delaware State Police Depart-	223,250 94,000
AL, for mobile data terminals City of Greenville, SC City of Gulf Shores, Gulf Shores, AL, for law enforcement technology upgrades City of Headland, Headland, AL, for mobile data terminals City of Henderson, Henderson, NV, for equipment for forensic	352,500 164,500 94,000	communications City of South Bend, City of South Bend, IN, to obtain an auto- matic fingerprint identification system for latent palm prints City of Southaven, MS City of Springfield, IL City of Stamford, CT City of Suffolk, VA	178,600 846,000 376,000	for upgrades to Dakota County Criminal Justice Information Dallas, TX Police Technology Delaware County, NY Integrated Automated Fingerprint Identi- fication System Delaware State Police Depart- ment	223,250 94,000 32,900
AL, for mobile data terminals City of Greenville, SC City of Gulf Shores, Gulf Shores, AL, for law enforcement technology upgrades City of Headland, Headland, AL, for mobile data terminals City of Henderson, Henderson, NV, for equipment for forensic lab	352,500 164,500 94,000 410,780	communications City of South Bend, City of South Bend, IN, to obtain an auto- matic fingerprint identification system for latent palm prints City of Southaven, MS City of Springfield, IL City of Stamford, CT City of Suffolk, VA City of Temple Terrace,	178,600 846,000 376,000 94,000	for upgrades to Dakota County Criminal Justice Information Dallas, TX Police Technology Delaware County, NY Integrated Automated Fingerprint Identi- fication System Delaware State Police Depart- ment Delaware State Police, Dover,	223,250 94,000 32,900
AL, for mobile data terminals City of Greenville, SC City of Gulf Shores, Gulf Shores, AL, for law enforcement tech- nology upgrades City of Headland, Headland, AL, for mobile data terminals City of Henderson, Henderson, NV, for equipment for forensic lab City of Henderson, NV	352,500 164,500 94,000	communications City of South Bend, City of South Bend, IN, to obtain an auto- matic fingerprint identification system for latent palm prints City of Southaven, MS City of Springfield, IL City of Stamford, CT City of Suffolk, VA City of Temple Terrace, Hillsborough County, FL, for an	178,600 846,000 376,000 94,000	for upgrades to Dakota County Criminal Justice Information Dallas, TX Police Technology Delaware County, NY Integrated Automated Fingerprint Identi- fication System Delaware State Police Depart- ment Delaware State Police, Dover, DE, for the state-wide Auto-	223,250 94,000 32,900
AL, for mobile data terminals City of Greenville, SC City of Gulf Shores, Gulf Shores, AL, for law enforcement tech- nology upgrades City of Headland, Headland, AL, for mobile data terminals City of Henderson, Henderson, NV, for equipment for forensic lab City of Henderson, NV City of Huntsville, Huntsville,	352,500 164,500 94,000 410,780	communications City of South Bend, City of South Bend, IN, to obtain an auto- matic fingerprint identification system for latent palm prints City of Southaven, MS City of Springfield, IL City of Stamford, CT City of Suffolk, VA City of Temple Terrace, Hillsborough County, FL, for an interoperable communications	178,600 846,000 376,000 94,000 141,000	for upgrades to Dakota County Criminal Justice Information Dallas, TX Police Technology Delaware County, NY Integrated Automated Fingerprint Identi- fication System	223,250 94,000 32,900 352,500
AL, for mobile data terminals City of Greenville, SC City of Gulf Shores, Gulf Shores, AL, for law enforcement technology upgrades City of Headland, Headland, AL, for mobile data terminals City of Henderson, Henderson, NV, for equipment for forensic lab	352,500 164,500 94,000 410,780 1,917,600	communications City of South Bend, City of South Bend, IN, to obtain an auto- matic fingerprint identification system for latent palm prints City of Southaven, MS City of Springfield, IL City of Stamford, CT City of Suffolk, VA City of Temple Terrace, Hillsborough County, FL, for an interoperable communications system	178,600 846,000 376,000 94,000	for upgrades to Dakota County Criminal Justice Information Dallas, TX Police Technology Delaware County, NY Integrated Automated Fingerprint Identi- fication System	223,250 94,000 32,900
AL, for mobile data terminals City of Greenville, SC City of Gulf Shores, Gulf Shores, AL, for law enforcement technology upgrades City of Headland, Headland, AL, for mobile data terminals City of Henderson, Henderson, NV, for equipment for forensic lab City of Henderson, NV City of Huntsville, Huntsville, AL, to provide interoperability to local law enforcement	352,500 164,500 94,000 410,780	communications City of South Bend, City of South Bend, IN, to obtain an auto- matic fingerprint identification system for latent palm prints City of Southaven, MS City of Springfield, IL City of Stamford, CT City of Suffolk, VA City of Temple Terrace, Hillsborough County, FL, for an interoperable communications system City of Terre Haute, City of Terra	178,600 846,000 376,000 94,000 141,000	for upgrades to Dakota County Criminal Justice Information Dallas, TX Police Technology Delaware County, NY Integrated Automated Fingerprint Identification System Delaware State Police Department Delaware State Police, Dover, DE, for the state-wide Automated Fingerprint Identification System (AFIS) Delaware State University,	223,250 94,000 32,900 352,500
AL, for mobile data terminals City of Greenville, SC City of Gulf Shores, Gulf Shores, AL, for law enforcement technology upgrades City of Headland, Headland, AL, for mobile data terminals City of Henderson, Henderson, NV, for equipment for forensic lab City of Henderson, NV City of Huntsville, Huntsville, AL, to provide interoperability to local law enforcement City of Jackson, Jackson, MS, for	352,500 164,500 94,000 410,780 1,917,600	communications City of South Bend, City of South Bend, IN, to obtain an auto- matic fingerprint identification system for latent palm prints City of Southaven, MS City of Springfield, IL City of Stamford, CT City of Suffolk, VA City of Temple Terrace, Hillsborough County, FL, for an interoperable communications system City of Terre Haute, City of Terra Haute, IN, for communications	178,600 846,000 376,000 94,000 141,000	for upgrades to Dakota County Criminal Justice Information Dallas, TX Police Technology Delaware County, NY Integrated Automated Fingerprint Identification System Delaware State Police Department Delaware State Police, Dover, DE, for the state-wide Automated Fingerprint Identification System (AFIS) Delaware State University, Dover, to test and evaluate a	223,250 94,000 32,900 352,500
AL, for mobile data terminals City of Greenville, SC City of Gulf Shores, Gulf Shores, AL, for law enforcement tech- nology upgrades City of Headland, Headland, AL, for mobile data terminals City of Henderson, Henderson, NV, for equipment for forensic lab City of Henderson, NV City of Huntsville, Huntsville, AL, to provide interoperability to local law enforcement City of Jackson, Jackson, MS, for law enforcement technology up-	352,500 164,500 94,000 410,780 1,917,600 564,000	communications City of South Bend, City of South Bend, IN, to obtain an auto- matic fingerprint identification system for latent palm prints City of Southaven, MS City of Springfield, IL City of Stamford, CT City of Stamford, CT City of Suffolk, VA City of Temple Terrace, Hillsborough County, FL, for an interoperable communications system City of Terre Haute, City of Terra Haute, IN, for communications equipment	178,600 846,000 376,000 94,000 141,000	for upgrades to Dakota County Criminal Justice Information Dallas, TX Police Technology Delaware County, NY Integrated Automated Fingerprint Identification System Delaware State Police Department Delaware State Police, Dover, DE, for the state-wide Automated Fingerprint Identification System (AFIS) Delaware State University, Dover, to test and evaluate a mobile crime scene and evi-	223,250 94,000 32,900 352,500
AL, for mobile data terminals City of Greenville, SC City of Gulf Shores, Gulf Shores, AL, for law enforcement technology upgrades City of Headland, Headland, AL, for mobile data terminals City of Henderson, Henderson, NV, for equipment for forensic lab	352,500 164,500 94,000 410,780 1,917,600	communications City of South Bend, City of South Bend, IN, to obtain an auto- matic fingerprint identification system for latent palm prints City of Southaven, MS City of Springfield, IL City of Stamford, CT City of Suffolk, VA City of Temple Terrace, Hillsborough County, FL, for an interoperable communications system City of Terre Haute, City of Terra Haute, IN, for communications equipment City of Troy, Troy, AL, for mo-	178,600 846,000 376,000 94,000 141,000 312,550 267,900	for upgrades to Dakota County Criminal Justice Information Dallas, TX Police Technology Delaware County, NY Integrated Automated Fingerprint Identification System Delaware State Police Department Delaware State Police, Dover, DE, for the state-wide Automated Fingerprint Identification System (AFIS) Delaware State University, Dover, to test and evaluate a mobile crime scene and evidence tracking solution for U.S.	223,250 94,000 32,900 352,500 893,000
AL, for mobile data terminals City of Greenville, SC City of Gulf Shores, Gulf Shores, AL, for law enforcement technology upgrades City of Headland, Headland, AL, for mobile data terminals City of Henderson, Henderson, NV, for equipment for forensic lab City of Henderson, NV City of Huntsville, Huntsville, AL, to provide interoperability to local law enforcement City of Jackson, Jackson, MS, for law enforcement technology up- grades City of Kerrville, TX, Police De-	352,500 164,500 94,000 410,780 1,917,600 564,000	communications City of South Bend, City of South Bend, IN, to obtain an auto- matic fingerprint identification system for latent palm prints City of Southaven, MS City of Springfield, IL City of Stamford, CT City of Suffolk, VA City of Temple Terrace, Hillsborough County, FL, for an interoperable communications system City of Terre Haute, City of Terra Haute, IN, for communications equipment City of Troy, AL, for mo- bile data terminals	178,600 846,000 376,000 94,000 141,000	for upgrades to Dakota County Criminal Justice Information Dallas, TX Police Technology Delaware County, NY Integrated Automated Fingerprint Identification System Delaware State Police Department Delaware State Police, Dover, DE, for the state-wide Automated Fingerprint Identification System (AFIS) Delaware State University, Dover, to test and evaluate a mobile crime scene and evidence tracking solution for U.S. law enforcement	223,250 94,000 32,900 352,500 893,000
AL, for mobile data terminals City of Greenville, SC	352,500 164,500 94,000 410,780 1,917,600 564,000 376,000 352,500	communications City of South Bend, City of South Bend, IN, to obtain an auto- matic fingerprint identification system for latent palm prints City of Southaven, MS City of Springfield, IL City of Stamford, CT City of Suffolk, VA City of Temple Terrace, Hillsborough County, FL, for an interoperable communications system City of Terre Haute, City of Terra Haute, IN, for communications equipment City of Troy, Troy, AL, for mo- bile data terminals City of Whitefish, Flathead Coun-	178,600 846,000 376,000 94,000 141,000 312,550 267,900	for upgrades to Dakota County Criminal Justice Information Dallas, TX Police Technology Delaware County, NY Integrated Automated Fingerprint Identification System Delaware State Police Department Delaware State Police, Dover, DE, for the state-wide Automated Fingerprint Identification System (AFIS) Delaware State University, Dover, to test and evaluate a mobile crime scene and evidence tracking solution for U.S. law enforcement Denton, TX	223,250 94,000 32,900 352,500 893,000
AL, for mobile data terminals City of Greenville, SC City of Gulf Shores, Gulf Shores, AL, for law enforcement technology upgrades City of Headland, Headland, AL, for mobile data terminals City of Henderson, Henderson, NV, for equipment for forensic lab City of Henderson, NV City of Huntsville, Huntsville, AL, to provide interoperability to local law enforcement City of Jackson, Jackson, MS, for law enforcement technology upgrades City of Kerrville, TX, Police Department City of La Habra, CA	352,500 164,500 94,000 410,780 1,917,600 564,000	communications City of South Bend, City of South Bend, IN, to obtain an auto- matic fingerprint identification system for latent palm prints City of Southaven, MS City of Springfield, IL City of Stamford, CT City of Stamford, CT City of Temple Terrace, Hillsborough County, FL, for an interoperable communications system City of Terre Haute, City of Terra Haute, IN, for communications equipment City of Troy, Troy, AL, for mo- bile data terminals City of Whitefish, Flathead Coun- ty, MT, to upgrade investiga-	178,600 846,000 376,000 94,000 141,000 312,550 267,900	for upgrades to Dakota County Criminal Justice Information Dallas, TX Police Technology Delaware County, NY Integrated Automated Fingerprint Identification System Delaware State Police Department Delaware State Police, Dover, DE, for the state-wide Automated Fingerprint Identification System (AFIS) Delaware State University, Dover, to test and evaluate a mobile crime scene and evidence tracking solution for U.S. law enforcement Denton, TX Department of Public Safety,	223,250 94,000 32,900 352,500 893,000
AL, for mobile data terminals City of Greenville, SC City of Gulf Shores, Gulf Shores, AL, for law enforcement tech- nology upgrades City of Headland, Headland, AL, for mobile data terminals City of Henderson, Henderson, NV, for equipment for forensic lab City of Henderson, NV City of Huntsville, Huntsville, AL, to provide interoperability to local law enforcement City of Jackson, Jackson, MS, for law enforcement technology up- grades City of Kerrville, TX, Police De- partment City of La Habra, CA City of Lake County, Lake Coun-	352,500 164,500 94,000 410,780 1,917,600 564,000 376,000 352,500	communications City of South Bend, City of South Bend, IN, to obtain an auto- matic fingerprint identification system for latent palm prints City of Southaven, MS City of Springfield, IL City of Stamford, CT City of Suffolk, VA City of Temple Terrace, Hillsborough County, FL, for an interoperable communications system City of Terre Haute, City of Terra Haute, IN, for communications equipment City of Troy, Troy, AL, for mo- bile data terminals City of Whitefish, Flathead Coun-	178,600 846,000 376,000 94,000 141,000 312,550 267,900	for upgrades to Dakota County Criminal Justice Information Dallas, TX Police Technology Delaware County, NY Integrated Automated Fingerprint Identification System Delaware State Police Department Delaware State Police, Dover, DE, for the state-wide Automated Fingerprint Identification System (AFIS) Delaware State University, Dover, to test and evaluate a mobile crime scene and evidence tracking solution for U.S. law enforcement Department of Public Safety, Polk County, IA, for investiga-	223,250 94,000 32,900 352,500 893,000
AL, for mobile data terminals City of Greenville, SC	352,500 164,500 94,000 410,780 1,917,600 564,000 376,000 352,500 49,820	communications City of South Bend, City of South Bend, IN, to obtain an auto- matic fingerprint identification system for latent palm prints City of Southaven, MS City of Springfield, IL City of Stamford, CT City of Suffolk, VA City of Temple Terrace, Hilsborough County, FL, for an interoperable communications system City of Terre Haute, City of Terra Haute, IN, for communications equipment City of Troy, Troy, AL, for mo- bile data terminals City of Whitefish, Flathead Coun- ty, MT, to upgrade investiga- tive equipment and work sta-	178,600 846,000 376,000 94,000 141,000 312,550 267,900 211,500	for upgrades to Dakota County Criminal Justice Information  Dallas, TX Police Technology Delaware County, NY Integrated Automated Fingerprint Identification System Delaware State Police Department Delaware State Police, Dover, DE, for the state-wide Automated Fingerprint Identification System (AFIS) Delaware State University, Dover, to test and evaluate a mobile crime scene and evidence tracking solution for U.S. law enforcement Department of Public Safety, Polk County, IA, for investigation and prosecution of un-	223,250 94,000 32,900 352,500 893,000
AL, for mobile data terminals City of Greenville, SC	352,500 164,500 94,000 410,780 1,917,600 564,000 376,000 352,500	communications City of South Bend, City of South Bend, IN, to obtain an auto- matic fingerprint identification system for latent palm prints City of Southaven, MS City of Springfield, IL City of Stamford, CT City of Stamford, CT City of Temple Terrace, Hillsborough County, FL, for an interoperable communications system City of Terre Haute, City of Terra Haute, IN, for communications equipment City of Troy, Troy, AL, for mo- bile data terminals City of Whitefish, Flathead Coun- ty, MT, to upgrade investiga- tive equipment and work sta- tions City of Winston-Salem, NC	178,600 846,000 376,000 94,000 141,000 312,550 267,900 211,500	for upgrades to Dakota County Criminal Justice Information Dallas, TX Police Technology Delaware County, NY Integrated Automated Fingerprint Identification System Delaware State Police Department Delaware State Police, Dover, DE, for the state-wide Automated Fingerprint Identification System (AFIS) Delaware State University, Dover, to test and evaluate a mobile crime scene and evidence tracking solution for U.S. law enforcement Denton, TX Department of Public Safety, Polk County, IA, for investigation and prosecution of unsolved crimes using DNA evi-	223,250 94,000 32,900 352,500 893,000 352,500
AL, for mobile data terminals City of Greenville, SC	352,500 164,500 94,000 410,780 1,917,600 564,000 376,000 352,500 49,820	communications City of South Bend, City of South Bend, IN, to obtain an auto- matic fingerprint identification system for latent palm prints City of Southaven, MS City of Springfield, IL City of Stamford, CT City of Suffolk, VA City of Temple Terrace, Hillsborough County, FL, for an interoperable communications system City of Terre Haute, City of Terra Haute, IN, for communications equipment City of Troy, Troy, AL, for mo- bile data terminals City of Whitefish, Flathead Coun- ty, MT, to upgrade investiga- tive equipment and work sta- tions City of Winston-Salem, NC City of Yakima, Yakima, WA, for	178,600 846,000 376,000 94,000 141,000 312,550 267,900 211,500	for upgrades to Dakota County Criminal Justice Information Dallas, TX Police Technology Delaware County, NY Integrated Automated Fingerprint Identification System Delaware State Police Department Delaware State Police, Dover, DE, for the state-wide Automated Fingerprint Identification System (AFIS) Delaware State University, Dover, to test and evaluate a mobile crime scene and evidence tracking solution for U.S. law enforcement Denton, TX Department of Public Safety, Polk County, IA, for investigation and prosecution of unsolved crimes using DNA evidence	223,250 94,000 32,900 352,500 893,000
AL, for mobile data terminals City of Greenville, SC	352,500 164,500 94,000 410,780 1,917,600 564,000 376,000 352,500 49,820	communications City of South Bend, City of South Bend, IN, to obtain an auto- matic fingerprint identification system for latent palm prints City of Southaven, MS City of Springfield, IL City of Stamford, CT City of Suffolk, VA City of Temple Terrace, Hillsborough County, FL, for an interoperable communications system City of Terre Haute, City of Terra Haute, IN, for communications equipment City of Troy, Troy, AL, for mo- bile data terminals City of Whitefish, Flathead Coun- ty, MT, to upgrade investiga- tive equipment and work sta- tions City of Winston-Salem, NC City of Yakima, Yakima, WA, for new technology and equipment	178,600 846,000 376,000 94,000 141,000 312,550 267,900 211,500	for upgrades to Dakota County Criminal Justice Information Dallas, TX Police Technology Delaware County, NY Integrated Automated Fingerprint Identification System Delaware State Police Department Delaware State Police, Dover, DE, for the state-wide Automated Fingerprint Identification System (AFIS) Delaware State University, Dover, to test and evaluate a mobile crime scene and evidence tracking solution for U.S. law enforcement Denton, TX Department of Public Safety, Polk County, IA, for investigation and prosecution of unsolved crimes using DNA evidence Des Moines, IA Emergency Com-	223,250 94,000 32,900 352,500 893,000 352,500
AL, for mobile data terminals City of Greenville, SC	352,500 164,500 94,000 410,780 1,917,600 564,000 376,000 352,500 49,820 357,200	communications City of South Bend, City of South Bend, IN, to obtain an auto- matic fingerprint identification system for latent palm prints City of Southaven, MS City of Springfield, IL City of Stamford, CT City of Suffolk, VA City of Temple Terrace, Hillsborough County, FL, for an interoperable communications system City of Terre Haute, City of Terra Haute, IN, for communications equipment City of Troy, Troy, AL, for mo- bile data terminals City of Whitefish, Flathead Coun- ty, MT, to upgrade investiga- tive equipment and work sta- tions City of Winston-Salem, NC City of Yakima, Yakima, WA, for	178,600 846,000 376,000 94,000 141,000 312,550 267,900 211,500	for upgrades to Dakota County Criminal Justice Information Dallas, TX Police Technology Delaware County, NY Integrated Automated Fingerprint Identification System Delaware State Police Department Delaware State Police, Dover, DE, for the state-wide Automated Fingerprint Identification System (AFIS) Delaware State University, Dover, to test and evaluate a mobile crime scene and evidence tracking solution for U.S. law enforcement Denton, TX Department of Public Safety, Polk County, IA, for investigation and prosecution of unsolved crimes using DNA evidence Des Moines, IA Emergency Communications	223,250 94,000 32,900 352,500 893,000 352,500 194,000 141,000
AL, for mobile data terminals City of Greenville, SC	352,500 164,500 94,000 410,780 1,917,600 564,000 376,000 352,500 49,820	communications City of South Bend, City of South Bend, IN, to obtain an auto- matic fingerprint identification system for latent palm prints City of Southaven, MS City of Springfield, IL City of Stamford, CT City of Suffolk, VA City of Temple Terrace, Hillsborough County, FL, for an interoperable communications system City of Terre Haute, City of Terra Haute, IN, for communications equipment City of Troy, Troy, AL, for mo- bile data terminals City of Whitefish, Flathead Coun- ty, MT, to upgrade investiga- tive equipment and work sta- tions City of Winston-Salem, NC City of Yakima, Yakima, WA, for new technology and equipment	178,600 846,000 376,000 94,000 141,000 312,550 267,900 211,500	for upgrades to Dakota County Criminal Justice Information Dallas, TX Police Technology Delaware County, NY Integrated Automated Fingerprint Identification System Delaware State Police Department Delaware State Police, Dover, DE, for the state-wide Automated Fingerprint Identification System (AFIS) Delaware State University, Dover, to test and evaluate a mobile crime scene and evidence tracking solution for U.S. law enforcement Denton, TX Department of Public Safety, Polk County, IA, for investigation and prosecution of unsolved crimes using DNA evidence Des Moines, IA Emergency Communications Dothan, AL	223,250 94,000 32,900 352,500 893,000 352,500
AL, for mobile data terminals City of Greenville, SC	352,500 164,500 94,000 410,780 1,917,600 564,000 376,000 352,500 49,820 357,200	communications City of South Bend, City of South Bend, IN, to obtain an auto- matic fingerprint identification system for latent palm prints City of Southaven, MS City of Springfield, IL City of Stamford, CT City of Suffolk, VA City of Temple Terrace, Hillsborough County, FL, for an interoperable communications system City of Terre Haute, City of Terra Haute, IN, for communications equipment City of Troy, Troy, AL, for mo- bile data terminals City of Whitefish, Flathead Coun- ty, MT, to upgrade investiga- tive equipment and work sta- tions City of Winston-Salem, NC City of Yakima, Yakima, WA, for new technology and equipment City of York, Pennsylvania,	178,600 846,000 376,000 94,000 141,000 312,550 267,900 211,500	for upgrades to Dakota County Criminal Justice Information Dallas, TX Police Technology Delaware County, NY Integrated Automated Fingerprint Identification System Delaware State Police Department Delaware State Police, Dover, DE, for the state-wide Automated Fingerprint Identification System (AFIS) Delaware State University, Dover, to test and evaluate a mobile crime scene and evidence tracking solution for U.S. law enforcement Denton, TX Department of Public Safety, Polk County, IA, for investigation and prosecution of unsolved crimes using DNA evidence Des Moines, IA Emergency Communications Douglas County, KS Sheriff's Of-	223,250 94,000 32,900 352,500 893,000 352,500 194,000 141,000 352,500
AL, for mobile data terminals City of Greenville, SC	352,500 164,500 94,000 410,780 1,917,600 564,000 376,000 352,500 49,820 357,200	communications City of South Bend, City of South Bend, IN, to obtain an auto- matic fingerprint identification system for latent palm prints City of Southaven, MS City of Springfield, IL City of Stamford, CT City of Suffolk, VA City of Temple Terrace, Hillsborough County, FL, for an interoperable communications system City of Terre Haute, City of Terra Haute, IN, for communications equipment City of Troy, Troy, AL, for mo- bile data terminals City of Whitefish, Flathead Coun- ty, MT, to upgrade investiga- tive equipment and work sta- tions City of Winston-Salem, NC City of Yakima, Yakima, WA, for new technology and equipment City of York, Pennsylvania, York, PA, for records manage-	178,600 846,000 376,000 94,000 141,000 312,550 267,900 211,500 178,600 376,000 357,200	for upgrades to Dakota County Criminal Justice Information Dallas, TX Police Technology Delaware County, NY Integrated Automated Fingerprint Identification System Delaware State Police Department Delaware State Police, Dover, DE, for the state-wide Automated Fingerprint Identification System (AFIS) Delaware State University, Dover, to test and evaluate a mobile crime scene and evidence tracking solution for U.S. law enforcement Denton, TX Department of Public Safety, Polk County, IA, for investigation and prosecution of unsolved crimes using DNA evidence Des Moines, IA Emergency Communications Dothan, AL	223,250 94,000 32,900 352,500 893,000 352,500 194,000 141,000
AL, for mobile data terminals City of Greenville, SC	352,500 164,500 94,000 410,780 1,917,600 564,000 376,000 352,500 49,820 357,200	communications City of South Bend, City of South Bend, IN, to obtain an auto- matic fingerprint identification system for latent palm prints City of Southaven, MS City of Springfield, IL City of Stamford, CT City of Suffolk, VA City of Temple Terrace, Hillsborough County, FL, for an interoperable communications system City of Terre Haute, City of Terra Haute, IN, for communications equipment City of Troy, Troy, AL, for mo- bile data terminals City of Whitefish, Flathead Coun- ty, MT, to upgrade investiga- tive equipment and work sta- tions City of Winston-Salem, NC City of Yakima, Yakima, WA, for new technology and equipment City of York, Pennsylvania, York, PA, for records manage- ment system acquisition	178,600 846,000 376,000 94,000 141,000 312,550 267,900 211,500 178,600 376,000 357,200	for upgrades to Dakota County Criminal Justice Information Dallas, TX Police Technology Delaware County, NY Integrated Automated Fingerprint Identification System Delaware State Police Department Delaware State Police, Dover, DE, for the state-wide Automated Fingerprint Identification System (AFIS) Delaware State University, Dover, to test and evaluate a mobile crime scene and evidence tracking solution for U.S. law enforcement Denton, TX Department of Public Safety, Polk County, IA, for investigation and prosecution of unsolved crimes using DNA evidence Des Moines, IA Emergency Communications Douglas County, KS Sheriff's Of-	223,250 94,000 32,900 352,500 893,000 352,500 194,000 141,000 352,500
AL, for mobile data terminals City of Greenville, SC	352,500 164,500 94,000 410,780 1,917,600 564,000 376,000 352,500 49,820 357,200	communications City of South Bend, City of South Bend, IN, to obtain an auto- matic fingerprint identification system for latent palm prints City of Southaven, MS City of Springfield, IL City of Stamford, CT City of Suffolk, VA City of Temple Terrace, Hillsborough County, FL, for an interoperable communications system City of Terre Haute, City of Terra Haute, IN, for communications equipment City of Troy, Troy, AL, for mo- bile data terminals City of Whitefish, Flathead Coun- ty, MT, to upgrade investiga- tive equipment and work sta- tions City of Winston-Salem, NC City of Yakima, Yakima, WA, for new technology and equipment City of York, Pennsylvania, York, PA, for records manage- ment system acquisition City of Yuma, Yuma, AZ, for a re- gional communications net-	178,600 846,000 376,000 94,000 141,000 312,550 267,900 211,500 178,600 376,000 357,200	for upgrades to Dakota County Criminal Justice Information Dallas, TX Police Technology Delaware County, NY Integrated Automated Fingerprint Identification System Delaware State Police Department Delaware State Police, Dover, DE, for the state-wide Automated Fingerprint Identification System (AFIS) Delaware State University, Dover, to test and evaluate a mobile crime scene and evidence tracking solution for U.S. law enforcement Denay TX Department of Public Safety, Polk County, IA, for investigation and prosecution of unsolved crimes using DNA evidence Des Moines, IA Emergency Communications Douglas County, KS Sheriff's Office Public Safety Equipment	223,250 94,000 32,900 352,500 893,000 352,500 194,000 141,000 352,500
AL, for mobile data terminals City of Greenville, SC	352,500 164,500 94,000 410,780 1,917,600 564,000 376,000 352,500 49,820 357,200	communications City of South Bend, City of South Bend, IN, to obtain an auto- matic fingerprint identification system for latent palm prints City of Southaven, MS City of Springfield, IL City of Stamford, CT City of Suffolk, VA City of Temple Terrace, Hillsborough County, FL, for an interoperable communications system City of Terre Haute, City of Terra Haute, IN, for communications equipment City of Troy, Troy, AL, for mo- bile data terminals City of Whitefish, Flathead Coun- ty, MT, to upgrade investiga- tive equipment and work sta- tions City of Winston-Salem, NC City of Yakima, Yakima, WA, for new technology and equipment City of York, Pennsylvania, York, PA, for records manage- ment system acquisition City of Yuma, Yuma, AZ, for a re-	178,600 846,000 376,000 94,000 141,000 312,550 267,900 211,500 178,600 376,000 357,200	for upgrades to Dakota County Criminal Justice Information  Dallas, TX Police Technology Delaware County, NY Integrated Automated Fingerprint Identification System Delaware State Police Department Delaware State Police, Dover, DE, for the state-wide Automated Fingerprint Identification System (AFIS) Delaware State University, Dover, to test and evaluate a mobile crime scene and evidence tracking solution for U.S. law enforcement Denton, TX Department of Public Safety, Polk County, IA, for investigation and prosecution of unsolved crimes using DNA evidence Des Moines, IA Emergency Communications Douglas County, KS Sheriff's Office Public Safety Equipment Downriver Community Con-	223,250 94,000 32,900 352,500 893,000 352,500 194,000 141,000 352,500
AL, for mobile data terminals City of Greenville, SC	352,500 164,500 94,000 410,780 1,917,600 564,000 376,000 352,500 49,820 357,200 267,900 117,500	communications City of South Bend, City of South Bend, IN, to obtain an auto- matic fingerprint identification system for latent palm prints City of Southaven, MS City of Springfield, IL City of Stamford, CT City of Suffolk, VA City of Temple Terrace, Hillsborough County, FL, for an interoperable communications system City of Terre Haute, City of Terra Haute, IN, for communications equipment City of Troy, AL, for mo- bile data terminals City of Whitefish, Flathead Coun- ty, MT, to upgrade investiga- tive equipment and work sta- tions City of Winston-Salem, NC City of Yakima, Yakima, WA, for new technology and equipment City of York, Pennsylvania, York, PA, for records manage- ment system acquisition City of Yuma, Yuma, AZ, for a re- gional communications net- work	178,600 846,000 376,000 94,000 141,000 312,550 267,900 211,500 178,600 376,000 357,200	for upgrades to Dakota County Criminal Justice Information Dallas, TX Police Technology Delaware County, NY Integrated Automated Fingerprint Identification System Delaware State Police Department Delaware State Police, Dover, DE, for the state-wide Automated Fingerprint Identification System (AFIS) Delaware State University, Dover, to test and evaluate a mobile crime scene and evidence tracking solution for U.S. law enforcement Denton, TX Department of Public Safety, Polk County, IA, for investigation and prosecution of unsolved crimes using DNA evidence Des Moines, IA Emergency Communications Dothan, AL Douglas County, KS Sheriff's Office Public Safety Equipment Downriver Community Conference, Southgate, MI, for	223,250 94,000 32,900 352,500 893,000 352,500 194,000 141,000 352,500
AL, for mobile data terminals City of Greenville, SC	352,500 164,500 94,000 410,780 1,917,600 564,000 376,000 352,500 49,820 357,200 267,900 117,500	communications City of South Bend, City of South Bend, IN, to obtain an auto- matic fingerprint identification system for latent palm prints City of Southaven, MS City of Springfield, IL City of Stamford, CT City of Suffolk, VA City of Temple Terrace, Hillsborough County, FL, for an interoperable communications system City of Terre Haute, City of Terra Haute, IN, for communications equipment City of Troy, Troy, AL, for mo- bile data terminals City of Whitefish, Flathead Coun- ty, MT, to upgrade investiga- tive equipment and work sta- tions City of Winston-Salem, NC City of Yakima, Yakima, WA, for new technology and equipment City of York, Pennsylvania, York, PA, for records manage- ment system acquisition City of Yuma, Yuma, AZ, for a re- gional communications net- work Clarksburg, WV Police Depart-	178,600 846,000 376,000 94,000 141,000 312,550 267,900 211,500 178,600 376,000 357,200 282,000 94,000	for upgrades to Dakota County Criminal Justice Information Dallas, TX Police Technology Delaware County, NY Integrated Automated Fingerprint Identification System Delaware State Police Department Delaware State Police, Dover, DE, for the state-wide Automated Fingerprint Identification System (AFIS) Delaware State University, Dover, to test and evaluate a mobile crime scene and evidence tracking solution for U.S. law enforcement Denton, TX Department of Public Safety, Polk County, IA, for investigation and prosecution of unsolved crimes using DNA evidence Des Moines, IA Emergency Communications Dothan, AL Douglas County, KS Sheriff's Office Public Safety Equipment Downriver Community Conference, Southgate, MI, for equipment upgrades for The	223,250 94,000 32,900 352,500 893,000 352,500 194,000 141,000 352,500 94,000
AL, for mobile data terminals City of Greenville, SC	352,500 164,500 94,000 410,780 1,917,600 564,000 376,000 352,500 49,820 357,200 267,900 117,500	communications City of South Bend, City of South Bend, IN, to obtain an auto- matic fingerprint identification system for latent palm prints City of Southaven, MS City of Springfield, IL City of Stamford, CT City of Suffolk, VA City of Temple Terrace, Hillsborough County, FL, for an interoperable communications system City of Terre Haute, City of Terra Haute, IN, for communications equipment City of Troy, Troy, AL, for mo- bile data terminals City of Whitefish, Flathead County, MT, to upgrade investiga- tive equipment and work sta- tions City of Winston-Salem, NC City of Yakima, Yakima, WA, for new technology and equipment City of York, Pennsylvania, York, PA, for records manage- ment system acquisition City of Yuma, Yuma, AZ, for a re- gional communications net- work Clarksburg, WV Police Depart- ment	178,600 846,000 376,000 94,000 141,000 312,550 267,900 211,500 178,600 376,000 357,200 282,000 94,000	for upgrades to Dakota County Criminal Justice Information Dallas, TX Police Technology Delaware County, NY Integrated Automated Fingerprint Identification System Delaware State Police Department Delaware State Police, Dover, DE, for the state-wide Automated Fingerprint Identification System (AFIS) Delaware State University, Dover, to test and evaluate a mobile crime scene and evidence tracking solution for U.S. law enforcement Department of Public Safety, Polk County, IA, for investigation and prosecution of unsolved crimes using DNA evidence Des Moines, IA Emergency Communications Douglas County, KS Sheriff's Office Public Safety Equipment Downriver Community Conference, Southgate, MI, for equipment upgrades for The Downriver Mutual Aid	223,250 94,000 32,900 352,500 893,000 352,500 194,000 141,000 352,500 94,000

## December 17, 2007 CONGRESSIONAL RECORD—HOUSE

December 11, 2001	CO	NORESSIONAL RECORD	-1100		1110000
Project	Amount	Project	Amount	Project	Amount
East Central University, Ada, OK, for forensics equipment	235,000	Gardena, CA Law Enforcement Technology	235,000	Isle of Wight County, VAItasca County, MN Emergency	
East Orange, NJ Criminal Re-	255,000	Gary, IN Police Department Gun-	200,000	Radio System	
gional Intelligence Sharing		fire Detection System	451,200	Jackson State University, Jack-	
Project (C.R.I.S.P)	493,500	Georgetown County, SC	352,500	son, MS, for computer software	
East Point, GA Law Enforcement	164,500	Glades County, FL Sheriff's Of-	470,000	and mapping	
Technology Upgrade Eastchester, NY, Law Enforce-	104,500	fice Communications Equip-		Jefferson County Sheriff's Office,	
ment Emergency Management		ment	385,400	Birmingham, AL, for wireless	
Command Center Equipment	47,000	Glendale, AZ Public Safety		communications upgrades	
E-COM Consolidated Dispatch		Equipment	940,000	Jefferson County, AL Sheriff's	
Center, IL for Public Safety	141 000	Glendale, CA Interagency Com-		Office Integrated Law Enforcement Records Management	
Radio Interoperability Edgecombe County, NC Public	141,000	munications Interoperability System (ICIS)	564,000	Jefferson County, OH Sheriff's	
Safety Technology	235,000	Government of the Virgin Islands	001,000	Department	
Effingham County, IL, Sheriff's	,	Law Enforcement Technology	658,000	Jefferson County, WV Sheriff's	
Office	141,000	Greater Georgetown, CT, Inter-		Department	,
El Paso, TX Broadband Mobile	1 000 000	operability Initiative	470,000	Jefferson Parish, LA Sheriff's De- partment Integrated In-Car Mo-	
Network Erie County, PA	1,222,000 $235,000$	Greece, NY, Police Department Green Bay, WI Police Department	159,800	bile Technology	
Erie County, Pennsylvania De-	200,000	Marksmanship Range Equip-		Johnson County, KS Emergency	
partment of Public Safety, Erie		ment	249,100	Communications	
County, PA, for a mobile com-		Green Bay, WI Police Squad		Jupiter, FL Law Enforcement	
munication system	564,000	Video System	371,300	Technology Kearny, NJ Police Department	
Escambia County, FL Escondido, CA wireless modems	352,500	Green Bay, WI Public Safety Video Surveillance	94,000	Law Enforcement Technology	
for police vehicles	141,000	Greene County, MO	940,000	System	
Essex County, MA Sheriff's Office	,	Hallandale Beach, FL Law En-	,	Kenosha County Sheriff's Depart-	
Information Sharing	235,000	forcement Communications		ment, Kenosha, WI, for in-car	
Essex County, NJ	940,000	Equipment	94,000	cameras	
Evanston, IL Emergency Response Equipment	9,400	Hampton, VA Police Department Hancock County, MS Public Safe-	235,000	Keyser, WV Police Department	
Evanston, IL Integrated Vehicle	3,400	ty Wireless Network	587,500	King County, WA Court Tech-	
Tracking and Information Sys-		Hartford, CT Public Safety	331,333	nology	
tem	94,000	Equipment	1,950,500	Kiryas Joel, NY Security Equip- ment and Emergency Services	
Evanston, IL Public Safety Radio		Haverstraw, NY, Police Depart-	4= 000	Technology	
and Telecommunications Sys-	240 100	ment Equipment	47,000	Lake County Sheriff's Depart-	
tem Fairfax City, VA Police Depart-	249,100	Henderson County Fiscal Court, Henderson County, KY, for		ment, Lake County, IN, to aug-	
ment	117,500	equipment up-grades	564,000	ment and replace helicopters	
Fairfield, CA Police CAD/RMS	.,	Hendry County, FL Law Enforce-	,,,,,	used for public safety purposes	446,500
Dispatch and Records Project	399,500	ment Communications Equip-		Lake County, FLLake County, IL Integrated	
Fairmont, WV Police Department	70,500	ment	366,600	Criminal Justice Information	
Fayette County, IL, Sheriff's Of-	211 500	Hendry County, FL, for law en- forcement communications		System	
ficeFayetteville Police Department,	211,500	equipment	178,600	Lake County, IN Sheriff's Office	
Fayetteville, AR, for a simul-		Henry County, GA Law Enforce-	1,0,000	TechnologyLake Zurich, IL Police Depart-	
cast communications system		ment Technology	470,000	ment Firing Range Equipment	211,500
that will meet the needs of	440 500	Henry County, IA Sheriff's Office	100.000	LaPorte County, IN Sheriff's Of-	
local public safety agencies Fitchburg, WI Police Department	446,500 493,500	Equipment High Point, NC	126,900 $352,500$	fice In-Car Video Recording	
Flathead County, Flathead Coun-	455,500	Holden, MA Police Department	352,500	Systems	
ty, MT, to enhance emergency		Technology	446,500	Las Vegas Metropolitan Police, Las Vegas, NV, for equipment	
communications	223,250	Hollywood, FL Mobile Command		upgrades	
Flint, MI Police Department In-	<b>5</b> 00 000	Unit Equipment	376,000	Las Vegas, NV Metropolitan Po-	
Car Technology	799,000	Honolulu Police Department,		lice Department Technology	
Foley Police Department, Foley, AL, for communications up-		Honolulu, HI, for improvements to the Honolulu Police Depart-		Upgrades	
grades	235,000	ment's crime lab	893,000	Lauderdale Lakes, FL Law En-	
Follansbee, WV Police Depart-		Hot Springs, AR Police Depart-		forcement Technology Laurel, MD Radio Communica-	
ment	70,500	ment Mobile Data Equipment	329,000	tions	
Fort Lee, NJ Interoperable Com- munications System	282,000	Hot Springs, AR S.W.A.T Ballistic Vests and Tactical As-		Laurens County, GA Sheriff's De-	
FoxComm, Green Bay, WI, to im-	202,000	sault Rifles	47,000	partment Equipment	
plement interoperable commu-		Howard County, IA, Sheriff's De-	11,000	Lawrence County, OH Sheriff's Department	
nications	446,500	partment	188,000	Lawrence, KS Police Department	
Framingham, MA Emergency		Huntington, WV Police Depart-	100.000	Public Safety Equipment	
Interoperable Wireless Commu- nications Equipment Network	517 000	ment Hyattsville, MD Regional Data	188,000	Leavenworth, KS Police Depart-	
Franklin Park, IL Law Enforce-	317,000	and Communications Law En-		ment Public Safety Equipment Lee County, IA Sheriff's Office	70,500
ment Strategic Technology		forcement Equipment	658,000	Equipment	
Program	940,000	Idaho Department of Corrections,		Leominster, MA Police Depart-	
Franklin Regional Council of		Boise, ID, for a web-based of-	4= 000	ment Law Enforcement Infor-	
Governments, MA Law Enforce-	220,000	fender information system	47,000	mation and Analysis Sharing	
ment Communications Fremont, CA Interoperable Pub-	329,000	Idaho State Police, Pocatello, ID, to support criminal informa-		Network	
lic Safety Communications		tion sharing	470,000	Leon County, FL Joint Emer- gency Communications Center	188,000
System	470,000	Independence County, AR Sher-	,	Lewiston, NY Law Enforcement	
Ft. Lauderdale, FL Law Enforce-	0	iff's Department Campus Dig-	225	Technology	98,700
ment Technology	94,000	ital Card Access System	235,000	Lexington, KY Police Air Sup-	
Gaithersburg, MD Police Depart- ment Public Safety and Anti-		Inglewood, CA Computer-Aided Dispatch/Records Management		port Unit Linn County, IA Sheriff's Office	
Gang Initiatives Equipment	117,500	System	423,000	Equipment	
Gallia County, OH Sheriff's De-	×	Iowa State University, Ames, IA,	,	Lodi, CA, Police Department	
partment	47,000	for forensics equipment	194,000	equipment	
Garden Grove, CA Law Enforcement Technology	94,000	Irwindale, CA Communications Interoperability	225,600	Logan County, IL, Sheriff's Department	
mone reemiology	91,000	into to perability	220,000	par 01110110	040,000

Project	Amount	Project	Amount	Project	Amount
Lorain County, OH Sheriff's Of-		Minnesota State Patrol, Tasers		North Judson, IN Police Depart-	
fice Mobile Data Terminal In-		for Northeastern Minnesota Pa-		ment Mobile Data Recorders	56,400
stallation Project	47,000	trol Districts	47,000	North Las Vegas Police Depart-	· ·
Lorain, OH Police Department	,	Mississippi Department of Public	,	ment, North Las Vegas, NV, for	
Communications and Emer-		Safety, Jackson, MS, to provide		a new records management sys-	
gency Operations Center Equip-		technology and equipment up-		tem	223,250
ment	235,000	grades	1,880,000	North Las Vegas, NV Police De-	220,200
Louisville, GA Police Department	658,000	Missoula County, Missoula Coun-	1,000,000	partment Dispatch/Records	
Louisville, KY Metropolitan Po-	050,000	ty, MT, to purchase equipment		Management System	399,500
lice Department Mobile Data		for interoperable communica-		North Louisiana Criminalistics	555,500
	409 500	tions	89,300	Laboratory Commission,	
Computers	493,500	Missoula County, MT	291,400	Shreveport, LA, for forensics	
Macomb County Emergency Man-		Molalla, OR Police Department	231,400	<b>1</b> /	04.000
agement and Communications,		Technology Improvements	47,000	equipment	94,000
Mt. Clemens, MI, for equipment	==.	Monroe County, OH Sheriff's De-	47,000	Northern IL Law Enforcement	250 500
purchases	669,750	partment	70,500	Initiative	352,500
Macomb County, MI	352,500	Montana Sheriffs and Peace Offi-	10,500	Northern Lake County, IN Auto-	
Madison County, Richmond, &		cers, Lewis and Clark County,		mated Fingerprint Identifica-	050 000
Berea, KY Mobile Data Termi-				tion System (AFIS)	376,000
nals	216,200	MT, for an electronic moni-		Nye County Sheriff's Office,	
Manchester, NH Police Depart-		toring for violent offenders and	440 500	Pahrump, NV, for a law en-	
ment Law Enforcement Tech-		sexual predators	446,500	forcement license plate scanner	178,600
nology	117,500	Montebello, CA Police Depart-		Oak Ridge Police Department,	
Marion County, FL	282,000	ment Computer Aided Dispatch		Oak Ridge, TN, for law enforce-	
Marion County, Marion, FL, for		and Records Management Sys-		ment communications	141,000
fingerprint identification		tem	164,500	Oakland County Sheriff's Depart-	
equipment	178,600	Monterey Park, CA Police De-		ment (CLEMIS)	651,420
Marshall University, Forensic	*	partment Computer Aided Dis-		Odessa, TX	117,500
Science DNA Laboratory, Hun-		patch and Records Management		Ohio County Fiscal Court, Ohio	
tington, WV, for forensic lab		System	235,000	County, KY, for mobile data	
equipment	4,465,000	Montgomery Township, NJ Police		terminals and other equipment	211,500
Massachusetts Sheriff's Associa-	1,100,000	Department	235,000	Oneida County, WI Northeast	
tion, Norfolk County, MA, for		Montrose, CO Dispatch Center	94,000	Wisconsin Public Safety Inter-	
an information-sharing net-		Moreno Valley, CA Police Depart-		operable Communications	235,000
work	223,250	ment	141,000	Onondaga County, NY, commu-	,
McHenry County Sherriff's De-	220,200	Morgantown, WV Police Depart-		nications project	1,410,000
		ment	282,000	Onondaga County, NY, records	, -,
partment, McHenry County, IL,	440 500	Morris County, NJ	940,000	management project	1,128,000
for radio equipment acquisition	446,500	Moundsville, WV Police Depart-		Onondaga County, NY, for a	-,,
McHenry County, IL Integrated		ment	70,500	County-City Interoperable	
Criminal Justice Information	04.000	Municipalities of Arroyo, Manati,		Communications System	446,500
System	94,000	Luquillo, and Rio Grande, PR	188,000	Opa Locka, FL Community Polic-	110,000
McHenry County, IL Law En-		Municipality of Ponce, PR	164,500	ing Equipment	141,000
forcement Communication Sys-		Narragansett, RI Police Depart-		Orange County, NC and Chapel	111,000
tem	94,000	ment Interoperable Commu-		Hill, NC Law Enforcement	
Meigs County, OH Sheriff's De-		nications	188,000		235,000
partment	94,000	Navasota, TX Communications		Equipment Orem City Police Department,	255,000
Mendocino, CA Public Safety		Technology	376,000		
Communications	493,500	New Albany, IN Police Depart-		Orem, UT, for in-car video	164 500
Mesa, AZ Police Department		ment Law Enforcement Tech-		equipment	164,500
Equipment	305,500	nologies	170,140	Ouachita County, AR Sheriff's	005 000
Miami County, KS Sheriff's Of-		New Bedford, MA Police Equip-		Department	235,000
fice Public Safety Equipment	94,000	ment and Technology Upgrades	658,000	Oxnard, CA Police Records Man-	450,000
Miami Gardens, FL Community		New Britain, CT Interoperable		agement System	470,000
Policing Equipment	141,000	Public Safety Information Sys-		Ozark, MO	94,000
Michigan Public Safety Commu-	,	tem	634,500	Parkersburg, WV Police Depart-	=0.500
nications, Lansing, MI, for the		New Cumberland, WV Police De-		ment	70,500
International Border Interoper-		partment	70,500	Parsons Police Department Pub-	=0 =00
ability Communications en-		New Haven, CT Police Depart-	*	lic Safety Equipment	70,500
hancement project	223,250	ment Gunshot Location System	376,000	Passaic County Prosecutor's Of-	
Michigan State Police, Lansing,	220,200	New Jersey Network	1,410,000	fice, Passaic County, NJ, for a	
		New Jersey Network, Trenton,	, -,	fiber optic network and inter-	
MI, for technology to compare		NJ, for an interoperable first		operable communications	
all of the DNA profiles from the	312,550	responders communications		equipment	267,900
participating States	312,330	network	178,600	Passaic, NJ, Police Command and	
Middlesex Community College,		New Orleans Police Foundation,	,000	Communication Vehicle Equip-	
Middlesex County, MA, to ex-		Orleans Parish, LA, to design		ment	211,500
pand the Regional Technology		and implement an integrated		Paterson, NJ Police Department	
Training Law Enforcement Col-		information system	223,250	Security Upgrades	446,500
laborative	223,250	New Orleans, LA Police Depart-	220,200	Perry, GA Police Department	*
Middletown, RI Police Tech-		ment	658,000	Mobile Data Terminals	61,100
nology Upgrades	282,000	New Rochelle, NY, Police Depart-	050,000	Phoenix, AZ Prosecutors Crimi-	, ,
Midland, TX	235,000	ment Communications System	47,000	nal Record System	56,400
Milton, WV Police Department	47,000	Newark, CA Police Technology	47,000	Pierce County, WA Sheriff's Of-	,
Milwaukee Police Department,			232 000	fice Automated Finger Imaging	
Milwaukee, WI, to install in-car		Improvements	235,000	System	1,198,500
cameras	357,200	Newberry County, SC, Sheriff's	705 000	Pigeon Forge, TN Police Depart-	1,100,000
Mineral County Search and Res-	,=00	Office Technology	705,000	ment	352,500
cue Training Facility, Mineral		Norfolk, VA Police Department	1,052,800	Pima County, AZ Wireless Inte-	502,000
County, MT, to upgrade inves-		Norman Park, GA Police Depart-	90 000		634,500
tigative equipment and work		ment Equipment	32,900	grated Network	004,000
	999 950	North Carolina State Highway		Pine Bluff Police Department,	
Stations	223,250	Patrol Communication Equip-	000 000	Pine Bluff, AR, for an inter-	
Minnesota Department of Public		ment State Highway	329,000	operable communications sys-	EOF 000
Safety, Bureau of Criminal Appropriate St. Boul MN for a		North Carolina State Highway		tem	535,800
prehension, St. Paul, MN, for a		Patrol Law Enforcement Tech-		Pine Ridge Indian Reservation,	
system to improve accurate					
		nology	188,000	SD, for technology upgrades to	
identification of individuals	223,250	nology North Hudson Regional Fire &	188,000	the 9–1–1 system	178,600
Minnesota State Patrol, 8th Con-	223,250	nology North Hudson Regional Fire & Rescue, West New York, NJ, for	188,000	the 9–1–1 system Placer County, CA	178,600 1,598,000
Minnesota State Patrol, 8th Congressional District, Digital		nology North Hudson Regional Fire & Rescue, West New York, NJ, for a mobile radio interconnect		the 9-1-1 system	1,598,000
Minnesota State Patrol, 8th Con-	223,250 18,800	nology North Hudson Regional Fire & Rescue, West New York, NJ, for	188,000 267,900	the 9–1–1 system Placer County, CA	

Project	Amount	Project	Amount	Project	Amount
Plantation, FL Law Enforcement	11,770 00,700	San Mateo County, CA Sheriff's	11/1/0 (0/10	State of Maryland, Annapolis,	111100000
Technology	282,000	Office Jail Management System	916,500	MD, for equipment to attain	
Pomona, CA Police Department	47,000	Santa Clara County, CA Crime	1,269,000	interoperability among all	
Public Radio System Pompano Beach, FL Law En-	47,000	Laboratory Equipment Santa Cruz County, AZ Collabo-	1,209,000	state law enforcement agencies as well as local jurisdictions	669,750
forcement Technology	446,500	rative Border Regional Alliance		State of Michigan Public Safety	005,100
Port Aransas, TX Communica-		(CoBRA) Communications Ini-		Communications System	164,500
tions Equipment	47,000	tiative	376,000	Steelton, PA Police Defense and	
Portsmouth, NH Police Depart-		Saranac Lake, NY Radio Communication System	47,000	Enforcement Initiative	155,100
ment Police Records On-line Service (PROS)	117,500	Sault Ste. Marie Tribe of Chip-	47,000	Stockton, CA Police Equipment Sultan, WA Police Department	634,500
Pottawatomie County, KS Sher-	111,000	pewa Indians, MI Radio and		Technology Improvement Pro-	
iff's Office Public Safety Equip-		Computer Technology	56,400	gram	117,500
ment	94,000	Savannah River National Labora-		Summit, NJ Police Department	235,000
Powell County, KY Sheriff's Mo-	20.200	tory Southeast Security Tech-	250 500	Sussex County, NJ	940,000
bile Data Terminals	28,200	nology Center Scotch Plains, NJ Police Depart-	352,500	Swain County, NC Law Enforce-	
Presidio, TX Interoperable Com- munications	23,500	ment	75,200	ment Communications	94,000
Prince George's County, MD	20,000	Scott County, IA, Scott County,	,	Swainsboro, GA Police Department	282,000
Interoperable Radio Systems	1,997,500	IA, for equipment and software		Talladega County Commission,	202,000
Prince George's County, MD,		for the consolidated dispatch	0.4.000	Talladega, AL, for techno-	
Prince George's County, MD, to		center	94,000	logical upgrades to the public	
upgrade first responder equip-	000 000	Law Enforcement Equipment	188,000	safety infrastructure	211,500
mentProvidence, RI Public Safety	893,000	Sellersburg, IN Police Depart-	100,000	Tempe, AZ Public Safety Com-	201 500
Communications Equipment	305,500	ment Law Enforcement Tech-		munications/Interoperability Terre Haute, IN Emergency Com-	681,500
Pueblo County, CO Sheriff's Of-	000,000	nologies	127,840	munications	719,100
fice Technology	305,500	Shawnee County, KS Sheriff's Of-	01 100	Thibodaux, LA Police Depart-	110,100
Putnam County, FL	141,000	fice Public Safety Equipment Smith County, MS Sheriff's De-	61,100	ment Equipment	220,900
Radford, VA Police Department Rainier Communications Com-	188,000	partment	61,100	Topeka, KS Police Department	
mission, WA	235,000	Snyder County, Pennsylvania	,	Public Safety Equipment	65,800
Raleigh, NC Police Department	255,000	Emergency Services, Snyder		Towamencin Township, PA Po-	40.000
Interoperable Communications		County, PA, for interoperable		lice Department Equipment Town of Johnston, Johnston, RI,	42,300
Technology	376,000	communications	164,500	to purchase communications	
Rehoboth, MA Police Department		Somerset County, NJ Somerset, Fayette, Greene,	940,000	equipment	89,300
Technology CA Shariff	117,500	Cambria, Westmoreland, Indi-		Town of Manchester, Town of	,
Richmond County, GA Sheriff Mobile Data Terminal Replace-		ana, Armstrong, Allegheny, and		Manchester, CT, for equipment	
ment	188,000	Washington Counties, PA Po-		for an emergency operations	446 500
Riley County, KS Police Depart-	100,000	lice Department Law Enforce-	4 054 000	Center	446,500
ment Public Safety Equipment	47,000	ment Technology	1,974,000	Town of Redding, CT, Town of Redding, CT, for equipment for	
Riverton Police Department, City		South Plainfield, NJ Police Department	188,000	a new regional Centralized	
of Riverton, Wyoming, for com-	04.000	South River, NJ Hand Held Radio	100,000	Communications Center	312,550
munications equipment Riviera Beach, FL Law Enforce-	94,000	Replacement	117,500	Town of Westerly, Westerly, RI,	
ment Technology Improvement		SouthCom Dispatch Center, IL		for communications equipment	
Project	94,000	for Technological Improve-	911 500	to improve community policing	100.050
Roane County, TN Emergency		ments	211,500	capabilities  Town of Windham, Town of	133,950
Communications	611,000	gency Planning District	1,391,200	Windham, CT, for equipment	
Robbins, IL Police Department	050 500	Southern Macomb County, MI		upgrades at the Town of	
equipment Rochester, NH Police Department	258,500	Interoperable Communications	987,000	Windham's Public Safety Com-	
Law Enforcement Training and		Southgate, MI Downriver Com- munity Conference Centralized		plex	223,250
Equipment	235,000	Emergency Dispatch	188,000	Travis County, TX Sheriff Re-	
Rock Hill and York County, SC		Southington, CT Police Mobile	100,000	gional Law Enforcement Train- ing Center	352,500
Public Safety Communications	282,000	Command Post Technology	352,500	Tri-Valley Cities, CA East Bay	002,000
Rockland County, NY Police Information Network	47,000	Southside Virginia Law Enforce-	=======	Regional Communications Sys-	
Ross Township, PA Police De-	47,000	mentSt. Clair County Commission, St.	705,000	tem	540,500
partment Equipment	399,500	Clair County, AL, for law en-		Tucson, AZ Finger Imaging Sys-	
Sacramento County, CA Sheriff's		forcement technology upgrades	164,500	tem Upgrade	94,000
Department Computer Aided		St. Clair County, Port Huron, MI,		Turner County, GA Sheriff's Department Equipment	61,100
Dispatch Replacement	329,000	for the purchase of mobile ra-		Twiggs County, GA Sheriff's De-	01,100
Saginaw, MI Police Department Gunfire Detection System	282,000	dios for public safety agencies	178,600	partment Equipment	159,800
Saint Clair, PA Police Drug En-	202,000	St. Louis County Sheriff's Office, Duluth, MN, for equipment to		Uhrichsville, OH Police Depart-	
forcement Initiative	211,500	support interoperability, such		ment Emergency Radio System	47,000
Salem, OR Police Technology	47,000	as base stations, microwave		Union City, CA Law Enforcement	04.000
Salt Lake City, UT In-Car Video		towers, and installation	133,950	Technologies	94,000
Surveillance Technology	94,000	St. Louis County, MO East Cen-		okee Indians, OK Police Tech-	
Sam Houston State University, Huntsville, TX, for crime lab		tral Dispatch System Upgrade St. Mary's County, MD Sheriff's	220,900	nology and Equipment En-	
technologies	705,000	Office Mobile Data Terminal	738,840	hancement	423,000
San Bernardino County, CA Sher-	,	St. Paul, MN Police Department	100,010	University of Central Oklahoma,	
iff's Department	352,500	Interoperable 800 MHz Radio		Edmond, OK, for forensics	
San Bernardino, CA Police De-		Equipment	564,000	equipment	235,000
partment	282,000	St. Paul, MN Police Department		University of Colorado/National Center for Audio and Video	
San Carlos Apache Tribe, AZ San Diego County, CA Sheriff's	94,000	Police Car Camera and Audio	470 000	Forensics, Denver, CO, to estab-	
Department	1,198,500	Systems Stanislaus County, CA	470,000 $352,500$	lish a cutting edge forensics	
San Diego, CA Police Department	681,500	Starke County, IN Sheriff De-	,000	center	357,200
San Joaquin County, CA Inter-		partment Interoperable Com-		University of Louisville Research	
operable Communications	04.000	munications Equipment	517,000	Foundation, Louisville, KY, for	<b>FOE</b> 000
Equipment	94,000	State of Alaska, Juneau, AK, for remote access to criminal jus-		forensics equipment	705,000
Criminal Justice Records Man-		tice information from a single		University of North Alabama, Florence, AL, criminal justice	
agement System	188,000	point	235,000	outreach initiatives	282,000
= •	-,	=	- ,		,

Amount

258,500

235,000

1,175,000

284,820

235,000 44,650

312,550 658,000

89,300

94,000

211,500

235,000

188,000 94,000

357,200

178,600

267,900

188,000 188,000

291,000

89,300 329,000 282,000 258,500 141,000

235,000

303,150 658,000

89,300

133,950

Project	Amount	Project	Amount	
University of Southern Mis-		Winters, CA Public Safety Equip-		California Department of Justice,
sissippi, Hattiesburg, MS, for a		ment	164,500	Bureau of Narcotics Enforce-
state-wide and regional infor-		Woburn, MA Police Department		ment, Sacramento, CA, for the
mation sharing system	1,175,000	Radio Communications and Po-		California Methamphetamine
Upper Peninsula 15 County Con-	,,	lice Dispatch Center Upgrade	470,000	Strategy (CALMS)
sortium, Marquette, MI, for			110,000	California Department of Justice,
interoperable communications		Woodbridge, NJ Police Depart-	995 000	California Methamphetamine
equipment	446,500	ment	235,000	Strategy (CALMS)
Vermont Department of Public	.,	Woodford County, KY Sheriff's		Cape Girardeau County Sheriff's
Safety, Waterbury, VT, for the		Mobile Data Terminals	202,100	Department, Cape Girardeau,
Vermont Justice Information		Woodson County, KS Sheriff's Of-		MO, for combating meth-
Sharing System	400,000	fice Public Safety Equipment	94,000	amphetamine
Vermont Department of Public	*	Woonsocket, RI Police Tech-		Central Ohio Drug Enforcement
Safety, Waterbury, VT, for the		nology Upgrades	188,000	Task Force Methamphetamine
Vermont State Police mobile/		York County, PA	14,100	Enforcement
remote computing project	400,000	York, SC Police Department	11,100	City of Andalusia, Andalusia, AL,
Vienna, VA Police Department	235,000	Technology and Records Man-		for anti-methamphetamine pro-
Virginia Beach, VA Police De-		agement	235,000	grams
partment	188,000	_	200,000	City of Baker, Baker, OR, for
Virginia State Police, Richmond,		Violent Gang and Gun Crime Re-		drug detection canines
VA, for the Northern Virginia		duction.—The amended bill in-		City of Carson City, Carson City,
and District of Columbia Inter-		cludes \$20,000,000 for grant as-		NV, for combating meth in Ne-
net Crimes Against Children		sistance to State and local		vada
Task Force to train law en-		law enforcement agencies to		City of Greenville, MS
forcement officials	178,600	combat violent crime, with		City of Montrose, Montrose Coun-
Virginia State Police, Richmond,		special emphasis on areas		ty, CO, for anti-meth equip-
VA, to maintain databases and		plagued by violent gangs and		ment and operations
technical infrastructure	89,300	drug-trafficking crime involv-		City of Talladega, Talladega, AL,
Wadesboro and Anson Counties,		ing firearms.		for anti-methamphetamine pro-
NC	282,000	Methamphetamine Enforcement and		grams
Wake County, NC Interoperable		Clean-up.—The amended bill		Clackamas County, OR Meth-
Communications Project	681,500	includes \$61,187,000 for grants		amphetamine Initiative: Juve-
Wapello County, IA Sheriff's Of-		to address public safety and		nile Outreach and Community
fice Equipment	126,900	methamphetamine manufac-		Prosecution
Washington Association of Sher-		turing, sale, and use in "hot		Clackamas County, OR,
iffs and Police Chiefs, Lacey,		spots." Within the amount		Clackamas County, OR, to im-
WA, for DNA testing for strang-		provided, \$20,000,000 is in-		plement a strategy for fighting
er rapes	491,150	cluded to reimburse the Drug		meth problem
Washington County, OH Sheriff's		Enforcement Administration		Cleburne County, AR Sheriff's
Department	23,500	(DEA) for assistance to State		Department Methamphetamine
Wayne County, MI Radio Commu-		and local law enforcement for		Law Enforcement
nications Interoperability	211,500	proper removal and disposal		Coconino County, AZ, Meth Ini-
Wayne County, OH, Sheriff's Of-		of hazardous materials at		tiative
fice	655,180	clandestine methamphet-		County of Hawaii, County of Ha-
Wayne County, WV Sheriff's Of-		amine labs, including funds		waii, HI, for the Comprehensive
fice	282,000	for training, technical assist-		Meth Response program
Weber County, UT	352,500	ance, a container program,		County of Solano, Solano County,
Weirton, WV Police Department	70,500	and purchase of equipment.		CA, for enforcement teams ad-
Wellsburg, WV Police Depart-		Within the funds provided,		dressing meth and gangs
ment	70,500	the COPS program office, in		Criminal Justice Institute, Little
West Bloomfield, MI Police De-	<b>500 000</b>	consultation with DEA, is di-		Rock, AR, for meth-focused
partment	590,320	rected to review the following		training courses
West Columbia, SC, Police De-	050 500	projects, to provide funding		Crittenden County, AR Sheriff's
partment	352,500	consistent with law and Con-		Department Methamphetamine
West Covina, CA Interagency		gressional intent, and to re-		Law Enforcement
Communications Interoper-	E1E 000	port to the Appropriations		Daviess County, KY Sheriff's De-
ability	517,000	Committees regarding the		partment
West Linn, OR Emergency Com-	45 000	disbursement of these funds:		Department of Public Safety,
munications Enhancement	47,000	Project	Amount	Polk County, IA, to intercept
West Virginia University Foren-		22nd Judicial District, Monte-		imported meth
sic Science Initiative, Morgan-	2 579 000	zuma County, CO, for anti-meth		Eagle County Sheriff's Office,
town, WV Westchester and Rockland Coun-	3,572,000	operations	133,950	Eagle County, CO, for antimeth operations
		Alamosa Police Department,	,	Eastern Colorado Plains Drug
ties, NY Law Enforcement Communications Equipment	1,034,000	Alamosa, CO, for anti-meth		Task Force
Westchester and Rockland Coun-	1,054,000	equipment	22,325	Etowah County, AL
ties, NY Law Enforcement		Arkansas State Police, Little	22,020	Franklin County, IL Sheriff's De-
Technology Equipment	940,000	Rock, AR, to investigate, seize,		partment
Western Kentucky University,	310,000	dismantle and direct the clean-		Franklin County, MO Sheriff's
Bowling Green, KY, for campus			525 900	Office
public safety	188,000	up of meth labs	535,800	Frio and McMullen County, TX
Westfield, NJ Police Department	235,000	Asheville, NC Police Department		Sheriff's and Constable's De-
Whatcom County, WA, for an in-	200,000	Methamphetamine Enforce-	94,000	partments Methamphetamine
formation sharing and ex-		ment	94,000	Law Enforcement
change system	223,250	Atascosa and Wilson County, TX		Gay Men's Health Crisis Center,
Wheeling, WV Police Department	70,500	Sheriff's' and Constable's De-		New York, NY, for an anti-meth
Whitemarsh Township, PA Police	-,	partments Methamphetamine	1.41 000	program for substance abuse re-
Department Equipment	32,900	Law Enforcement	141,000	duction and counseling
Wilkinson County, GA Sheriff's	- ,	Bibb County, AL Sheriff's De-	A== · · ·	Grant Parish, LA Sheriff's De-
Department Equipment	61,100	partment	235,000	partment Meth Task Force
Will County, IL Sheriff's Office	502,900	Boone, Kenton, Campbell Coun-		Greater Routt and Moffat Nar-
Will County, IL, for technology	•	ties, KY, Boone County, for		cotics Enforcement Team
interoperability improvements	460,000	logistical support for the task		(GRAMNET), Routt County, for
Williamsburg County, SC Law	460,000	force	470,000	anti-meth operations
	460,000 470,000		470,000	
Williamsburg County, SC Law Enforcement Technology Windham, CT Dispatch Center	470,000	force		anti-meth operations
Williamsburg County, SC Law Enforcement Technology		force	470,000 357,200	anti-meth operations Greeley Police Department, Weld

Heartland Family Service,		
		Mississippi Department of Public
Omaha, NE, to provide services		Safety, Jackson, MS, for meth
to women and children in meth-		enforcement, clean-up equip-
amphetamine abuse cases	178,600	ment, and training
	170,000	Montana Meth Project
Heartland Family Services, Coun-		Multnomah County, OR Stomp
cil Bluffs, IA, to provide family-		
based residential meth treat-		Out Meth Project
ment in western Iowa	145,500	National Jewish Medical and Re-
Heartland Family Services, Pa-		search Center, Denver, CO, to
pillion, NE, for a collaborative,		research the long-term con-
clinically managed treatment		sequences of the meth and
service for substance abuse pa-		chemical exposures
tients	94,000	Nebraska State Patrol
	34,000	Nebraska State Patrol, Lincoln,
Illinois Sheriffs Association,		NE, to combat methamphet-
Springfield, IL, for law enforce-		amine
ment and clean-up of meth pro-		Nevada County, CA Narcotics
duction and abuse	200,000	
Iowa Office of Drug Control, Des		Task Force
Moines, IA, for coordinated re-		New Hampshire Attorney Gen-
gional meth task forces	339,500	eral's Office, Concord, NH, to
Jackson County, MS Sheriff's Of-	550,500	fund a statewide multi-jurisdic-
fice Methamphetamine Initia-		tional task force
	011 500	New Mexico Department of Pub-
tive	211,500	lic Safety, Santa Fe, NM, for
Jasper Police Department, Jas-		equipment to combat meth
per, AL, for technology and		New Mexico Rural Meth Enforce-
equipment to combat meth	188,000	ment Initiative
Jasper, AL Police Department	761,400	
Jefferson County Sheriff's Office,	,	NH State Police, Concord, NH, to
Jefferson County, CO, for anti-		combat gang and drug-related
	111 005	violence and crime
meth equipment	111,625	North Dakota Rural Meth-
Jefferson County, CO Meth-		amphetamine Enforcement and
amphetamine Response Col-		Treatment
laborative	305,500	Northeast Law Enforcement Ad-
Jim Hogg and Starr County, TX		ministrators Council Meth-
Sheriff's and Constable's De-		amphetamine Reduction
partments Methamphetamine		Project, MN
Law Enforcement	235,000	Northeast Missouri Narcotics
Kanawha Valley Metro Drug	200,000	
	117 500	Task Force
Task Force	117,500	Northern Kentucky Drug Strike
Kansas Bureau of Investigation	141,000	Force
Kids First, Marion County, OR,		Northern Nevada Anti-Meth Ini-
for programs and services to		tiative
focus on children affected by		Northwest PA Anti-Meth Col-
methamphetamine addiction	357,200	laboration
Kids Hope-Hudelson Region,	,	Northwest Regional Drug Task
Springfield, IL, for family pres-		Force, VA
		Office of the District Attorney,
ervation services for meth-af-	400 000	
fected families	100,000	
Lamar County, AL Sheriff's De-		querque, NM, to provide addi-
partment	131,600	tional staff for the Meth Pros-
Lane County, OR Methamphet-		ecution Unit
amine Abatement Initiative	399,500	Orangeburg, SC Department of
Larimer County Drug Task	,	Public Safety Gang and Meth
Force, Larimer County, CO, for		Lab Tracking
	100.050	
anti-meth equipment	133,950	Oregon Partnership—Target
anti-meth equipment Lincoln County, OR Methamphet-		Oregon Partnership—Target Meth Oregon Program
anti-meth equipment Lincoln County, OR Methamphet- amine Initiative	133,950 258,500	Oregon Partnership—Target Meth Oregon Program Pennyrile, KY Narcotics Task
anti-meth equipment Lincoln County, OR Methamphet- amine Initiative Lincoln County, OR, Lincoln		Oregon Partnership—Target Meth Oregon Program Pennyrile, KY Narcotics Task Force
anti-meth equipment Lincoln County, OR Methamphet- amine Initiative Lincoln County, OR, Lincoln		Oregon Partnership—Target Meth Oregon Program Pennyrile, KY Narcotics Task Force Pierce County Alliance, Tacoma,
anti-meth equipmentLincoln County, OR Methamphet-amine InitiativeLincoln County, OR, Lincoln County, OR, for methamphet-	258,500	Oregon Partnership—Target Meth Oregon Program Pennyrile, KY Narcotics Task Force Pierce County Alliance, Tacoma, WA, for Statewide meth initia-
anti-meth equipment Lincoln County, OR Methamphet- amine Initiative Lincoln County, OR, Lincoln County, OR, for methamphet- amine initiatives		Oregon Partnership—Target Meth Oregon Program  Pennyrile, KY Narcotics Task Force Pierce County Alliance, Tacoma, WA, for Statewide meth initia- tive
anti-meth equipment	258,500	Oregon Partnership—Target Meth Oregon Program Pennyrile, KY Narcotics Task Force Pierce County Alliance, Tacoma, WA, for Statewide meth initia-
anti-meth equipment  Lincoln County, OR Methamphet- amine Initiative  Lincoln County, OR, Lincoln County, OR, for methamphet- amine initiatives  Madison, NC Sheriff's Depart- ment Methamphetamine En-	258,500 282,000	Oregon Partnership—Target Meth Oregon Program  Pennyrile, KY Narcotics Task Force Pierce County Alliance, Tacoma, WA, for Statewide meth initia- tive
anti-meth equipment  Lincoln County, OR Methamphet- amine Initiative  Lincoln County, OR, Lincoln County, OR, for methamphet- amine initiatives  Madison, NC Sheriff's Depart- ment Methamphetamine En- forcement	258,500	Oregon Partnership—Target Meth Oregon Program Pennyrile, KY Narcotics Task Force Pierce County Alliance, Tacoma, WA, for Statewide meth initia- tive Pierce County Alliance, Tacoma, WA, for the National Meth Cen-
anti-meth equipment	258,500 282,000 94,000	Oregon Partnership—Target Meth Oregon Program Pennyrile, KY Narcotics Task Force Pierce County Alliance, Tacoma, WA, for Statewide meth initia- tive Pierce County Alliance, Tacoma, WA, for the National Meth Cen- ter training and assistance
anti-meth equipment	258,500 282,000	Oregon Partnership—Target Meth Oregon Program Pennyrile, KY Narcotics Task Force Pierce County Alliance, Tacoma, WA, for Statewide meth initia- tive Pierce County Alliance, Tacoma, WA, for the National Meth Cen- ter training and assistance Polk County, FL Sheriff's Office
anti-meth equipment	258,500 282,000 94,000	Oregon Partnership—Target Meth Oregon Program Pennyrile, KY Narcotics Task Force Pierce County Alliance, Tacoma, WA, for Statewide meth initia- tive Pierce County Alliance, Tacoma, WA, for the National Meth Cen- ter training and assistance Polk County, FL Sheriff's Office Prairie View Prevention Services,
anti-meth equipment	258,500 282,000 94,000	Oregon Partnership—Target Meth Oregon Program Pennyrile, KY Narcotics Task Force Pierce County Alliance, Tacoma, WA, for Statewide meth initia- tive Pierce County Alliance, Tacoma, WA, for the National Meth Cen- ter training and assistance Polk County, FL Sheriff's Office Prairie View Prevention Services, SD Methamphetamine Aware-
anti-meth equipment	258,500 282,000 94,000 423,000	Oregon Partnership—Target Meth Oregon Program Pennyrile, KY Narcotics Task Force Pierce County Alliance, Tacoma, WA, for Statewide meth initia- tive Pierce County Alliance, Tacoma, WA, for the National Meth Cen- ter training and assistance Polk County, FL Sheriff's Office Prairie View Prevention Services, SD Methamphetamine Aware- ness and Prevention Project
anti-meth equipment	258,500 282,000 94,000	Oregon Partnership—Target Meth Oregon Program Pennyrile, KY Narcotics Task Force Pierce County Alliance, Tacoma, WA, for Statewide meth initia- tive Pierce County Alliance, Tacoma, WA, for the National Meth Cen- ter training and assistance Polk County, FL Sheriff's Office Prairie View Prevention Services, SD Methamphetamine Aware- ness and Prevention Project Prevention and Recovery Serv-
anti-meth equipment	258,500 282,000 94,000 423,000 235,000	Oregon Partnership—Target Meth Oregon Program Pennyrile, KY Narcotics Task Force Pierce County Alliance, Tacoma, WA, for Statewide meth initiative Pierce County Alliance, Tacoma, WA, for the National Meth Center training and assistance Polk County, FL Sheriff's Office Prairie View Prevention Services, SD Methamphetamine Awareness and Prevention Project Prevention and Recovery Services, Inc., Topeka, KS, for to
anti-meth equipment	258,500 282,000 94,000 423,000	Oregon Partnership—Target Meth Oregon Program Pennyrile, KY Narcotics Task Force
anti-meth equipment	258,500 282,000 94,000 423,000 235,000	Oregon Partnership—Target Meth Oregon Program Pennyrile, KY Narcotics Task Force Pierce County Alliance, Tacoma, WA, for Statewide meth initiative Pierce County Alliance, Tacoma, WA, for the National Meth Center training and assistance Polk County, FL Sheriff's Office Prairie View Prevention Services, SD Methamphetamine Awareness and Prevention Project Prevention and Recovery Services, Inc., Topeka, KS, for to
anti-meth equipment	258,500 282,000 94,000 423,000 235,000	Oregon Partnership—Target Meth Oregon Program  Pennyrile, KY Narcotics Task Force  Pierce County Alliance, Tacoma, WA, for Statewide meth initiative
anti-meth equipment	258,500 282,000 94,000 423,000 235,000	Oregon Partnership—Target Meth Oregon Program Pennyrile, KY Narcotics Task Force
anti-meth equipment	258,500 282,000 94,000 423,000 235,000	Oregon Partnership—Target Meth Oregon Program Pennyrile, KY Narcotics Task Force Pierce County Alliance, Tacoma, WA, for Statewide meth initiative Pierce County Alliance, Tacoma, WA, for the National Meth Center training and assistance Polk County, FL Sheriff's Office Prairie View Prevention Services, SD Methamphetamine Awareness and Prevention Project Prevention and Recovery Services, Inc., Topeka, KS, for to fight methamphetamine production and abuse Riverside County, CA Sheriff's Department
anti-meth equipment	258,500 282,000 94,000 423,000 235,000 564,000	Oregon Partnership—Target Meth Oregon Program Pennyrile, KY Narcotics Task Force Pierce County Alliance, Tacoma, WA, for Statewide meth initia- tive Pierce County Alliance, Tacoma, WA, for the National Meth Cen- ter training and assistance Polk County, FL Sheriff's Office Prairie View Prevention Services, SD Methamphetamine Aware- ness and Prevention Project Prevention and Recovery Services, Inc., Topeka, KS, for to fight methamphetamine pro- duction and abuse Riverside County, CA Sheriff's Department Rockdale County, GA Meth-
anti-meth equipment	258,500 282,000 94,000 423,000 235,000 564,000	Oregon Partnership—Target Meth Oregon Program Pennyrile, KY Narcotics Task Force Pierce County Alliance, Tacoma, WA, for Statewide meth initiative Pierce County Alliance, Tacoma, WA, for the National Meth Center training and assistance Polk County, FL Sheriff's Office Prairie View Prevention Services, SD Methamphetamine Awareness and Prevention Project Prevention and Recovery Services, Inc., Topeka, KS, for to fight methamphetamine production and abuse Riverside County, CA Sheriff's Department Rockdale County, GA Methamphetamine Initiative
anti-meth equipment	258,500 282,000 94,000 423,000 235,000 564,000	Oregon Partnership—Target Meth Oregon Program Pennyrile, KY Narcotics Task Force Pierce County Alliance, Tacoma, WA, for Statewide meth initiative Pierce County Alliance, Tacoma, WA, for the National Meth Center training and assistance Polk County, FL Sheriff's Office Prairie View Prevention Services, SD Methamphetamine Awareness and Prevention Project Prevention and Recovery Services, Inc., Topeka, KS, for to fight methamphetamine production and abuse Riverside County, CA Sheriff's Department Rockdale County, GA Methamphetamine Initiative Rusk and Barron County, WI
anti-meth equipment	258,500 282,000 94,000 423,000 235,000 564,000	Oregon Partnership—Target Meth Oregon Program  Pennyrile, KY Narcotics Task Force  Pierce County Alliance, Tacoma, WA, for Statewide meth initiative  Pierce County Alliance, Tacoma, WA, for the National Meth Center training and assistance  Polk County, FL Sheriff's Office Prairie View Prevention Services, SD Methamphetamine Awareness and Prevention Project  Prevention and Recovery Services, Inc., Topeka, KS, for to fight methamphetamine production and abuse  Riverside County, CA Sheriff's Department  Rockdale County, GA Methamphetamine Initiative  Rusk and Barron County, WI Sheriffs' Departments
anti-meth equipment	258,500 282,000 94,000 423,000 235,000 564,000 446,500 399,500	Oregon Partnership—Target Meth Oregon Program Pennyrile, KY Narcotics Task Force Pierce County Alliance, Tacoma, WA, for Statewide meth initiative Pierce County Alliance, Tacoma, WA, for the National Meth Center training and assistance Polk County, FL Sheriff's Office Prairie View Prevention Services, SD Methamphetamine Awareness and Prevention Project Prevention and Recovery Services, Inc., Topeka, KS, for to fight methamphetamine production and abuse Riverside County, CA Sheriff's Department Rockdale County, GA Methamphetamine Initiative Rusk and Barron County, WI Sheriff's Departments San Carlos Apache Tribe, Tribal
anti-meth equipment	258,500 282,000 94,000 423,000 235,000 564,000	Oregon Partnership—Target Meth Oregon Program Pennyrile, KY Narcotics Task Force Pierce County Alliance, Tacoma, WA, for Statewide meth initiative Pierce County Alliance, Tacoma, WA, for the National Meth Center training and assistance Polk County, FL Sheriff's Office Prairie View Prevention Services, SD Methamphetamine Awareness and Prevention Project Prevention and Recovery Services, Inc., Topeka, KS, for to fight methamphetamine production and abuse Riverside County, CA Sheriff's Department Rockdale County, GA Methamphetamine Initiative Rusk and Barron County, WI Sheriff's Departments San Carlos Apache Tribe, Tribal Police Department, San Carlos
anti-meth equipment	258,500 282,000 94,000 423,000 235,000 564,000 446,500 399,500	Oregon Partnership—Target Meth Oregon Program Pennyrile, KY Narcotics Task Force Pierce County Alliance, Tacoma, WA, for Statewide meth initiative Pierce County Alliance, Tacoma, WA, for the National Meth Center training and assistance Polk County, FL Sheriff's Office Prairie View Prevention Services, SD Methamphetamine Awareness and Prevention Project Prevention and Recovery Services, Inc., Topeka, KS, for to fight methamphetamine production and abuse Riverside County, CA Sheriff's Department Rockdale County, GA Methamphetamine Initiative Rusk and Barron County, WI Sheriff's Departments San Carlos Apache Tribe, Tribal
anti-meth equipment	258,500 282,000 94,000 423,000 235,000 564,000 446,500 399,500	Oregon Partnership—Target Meth Oregon Program Pennyrile, KY Narcotics Task Force Pierce County Alliance, Tacoma, WA, for Statewide meth initiative Pierce County Alliance, Tacoma, WA, for the National Meth Center training and assistance Polk County, FL Sheriff's Office Prairie View Prevention Services, SD Methamphetamine Awareness and Prevention Project Prevention and Recovery Services, Inc., Topeka, KS, for to fight methamphetamine production and abuse Riverside County, CA Sheriff's Department Rockdale County, GA Methamphetamine Initiative Rusk and Barron County, WI Sheriff's Departments San Carlos Apache Tribe, Tribal Police Department, San Carlos Apache Tribe, San Carlos
anti-meth equipment	258,500 282,000 94,000 423,000 235,000 564,000 446,500 399,500	Oregon Partnership—Target Meth Oregon Program Pennyrile, KY Narcotics Task Force Pierce County Alliance, Tacoma, WA, for Statewide meth initiative Pierce County Alliance, Tacoma, WA, for the National Meth Center training and assistance Polk County, FL Sheriff's Office Prairie View Prevention Services, SD Methamphetamine Awareness and Prevention Project Prevention and Recovery Services, Inc., Topeka, KS, for to fight methamphetamine production and abuse Riverside County, CA Sheriff's Department Rockdale County, GA Methamphetamine Initiative Rusk and Barron County, WI Sheriffs' Departments San Carlos Apache Tribe, Tribal Police Department, San Carlos Apache Reservation, AZ, for a
anti-meth equipment	258,500 282,000 94,000 423,000 235,000 564,000 446,500 399,500 202,100	Oregon Partnership—Target Meth Oregon Program Pennyrile, KY Narcotics Task Force Pierce County Alliance, Tacoma, WA, for Statewide meth initiative Pierce County Alliance, Tacoma, WA, for the National Meth Center training and assistance Polk County, FL Sheriff's Office Prairie View Prevention Services, SD Methamphetamine Awareness and Prevention Project Prevention and Recovery Services, Inc., Topeka, KS, for to fight methamphetamine production and abuse Riverside County, CA Sheriff's Department Rockdale County, GA Methamphetamine Initiative Rusk and Barron County, WI Sheriff's Department, San Carlos Apache Tribe, San Carlos Apache Reservation, AZ, for a law enforcement initiative to
anti-meth equipment	258,500 282,000 94,000 423,000 235,000 564,000 446,500 399,500	Oregon Partnership—Target Meth Oregon Program Pennyrile, KY Narcotics Task Force Pierce County Alliance, Tacoma, WA, for Statewide meth initiative Pierce County Alliance, Tacoma, WA, for the National Meth Center training and assistance Polk County, FL Sheriff's Office Prairie View Prevention Services, SD Methamphetamine Awareness and Prevention Project Prevention and Recovery Services, Inc., Topeka, KS, for to fight methamphetamine production and abuse Riverside County, CA Sheriff's Department Rockdale County, GA Methamphetamine Initiative Rusk and Barron County, WI Sheriffs' Departments San Carlos Apache Tribe, Tribal Police Department, San Carlos Apache Tribe, San Carlos Apache Reservation, AZ, for a law enforcement initiative to target meth
anti-meth equipment	258,500 282,000 94,000 423,000 235,000 564,000 446,500 399,500 202,100	Oregon Partnership—Target Meth Oregon Program  Pennyrile, KY Narcotics Task Force  Pierce County Alliance, Tacoma, WA, for Statewide meth initiative  Pierce County Alliance, Tacoma, WA, for the National Meth Center training and assistance  Polk County, FL Sheriff's Office Prairie View Prevention Services, SD Methamphetamine Awareness and Prevention Project  Prevention and Recovery Services, Inc., Topeka, KS, for to fight methamphetamine production and abuse  Riverside County, CA Sheriff's Department  Rockdale County, GA Methamphetamine Initiative  Rusk and Barron County, WI Sheriff's Departments  San Carlos Apache Tribe, Tribal Police Department, San Carlos Apache Tribe, San Carlos Apache Tribe, San Carlos Apache Reservation, AZ, for a law enforcement initiative to target meth  Searcy County, AR Sheriff's De-
anti-meth equipment	258,500 282,000 94,000 423,000 235,000 564,000 399,500 202,100 94,000	Meth Oregon Partnership—Target Meth Oregon Program Pennyrile, KY Narcotics Task Force Pierce County Alliance, Tacoma, WA, for Statewide meth initiative Pierce County Alliance, Tacoma, WA, for Statewide meth initiative Pierce County Alliance, Tacoma, WA, for the National Meth Center training and assistance Polk County, FL Sheriff's Office Prairie View Prevention Services, SD Methamphetamine Awareness and Prevention Project Prevention and Recovery Services, Inc., Topeka, KS, for to fight methamphetamine production and abuse Riverside County, CA Sheriff's Department Rockdale County, GA Methamphetamine Initiative Rusk and Barron County, WI Sheriffs' Departments San Carlos Apache Tribe, Tribal Police Department, San Carlos Apache Tribe, San Carlos Apache Reservation, AZ, for a law enforcement initiative to target meth Searcy County, AR Sheriff's Department Searcy County, AR Sheriff's Department
anti-meth equipment	258,500 282,000 94,000 423,000 235,000 564,000 446,500 399,500 202,100	Oregon Partnership—Target Meth Oregon Program  Pennyrile, KY Narcotics Task Force  Pierce County Alliance, Tacoma, WA, for Statewide meth initiative  Pierce County Alliance, Tacoma, WA, for the National Meth Center training and assistance  Polk County, FL Sheriff's Office Prairie View Prevention Services, SD Methamphetamine Awareness and Prevention Project  Prevention and Recovery Services, Inc., Topeka, KS, for to fight methamphetamine production and abuse  Riverside County, CA Sheriff's Department  Rockdale County, GA Methamphetamine Initiative  Rusk and Barron County, WI Sheriff's Departments  San Carlos Apache Tribe, Tribal Police Department, San Carlos Apache Tribe, San Carlos Apache Tribe, San Carlos Apache Reservation, AZ, for a law enforcement initiative to target meth  Searcy County, AR Sheriff's De-

Amount	Amount	
	Sioux City, IA National Meth Training Center	
1,880,000	Skagit County, WA Meth Enforcement	
470,000	Solano County, CA Gang and Methamphetamine Enforce-	
446,500	ment	
	Task Force 235,000 South Coast Interagency Nar-	
F0 F00	cotics Team, Oregon Meth En-	
70,500 $352,500$	forcement	
332,330	Southeast Missouri Drug Task	
	Force	
235,000	State of Alaska, Juneau, AK, for statewide methamphetamine	
470,000	enforcement	
	Target Meth Oregon, Salem, OR, to combat meth	
	Tennessee Meth Task Force 470,000	
752,000	Tennessee Statewide Meth-	
,	amphetamine Task Force,	
	Chattanooga, TN, for anti-	
89,300	methamphetamine initiatives 282,000	
1,010,500	Tennessee Technological Univer-	
1,010,500	sity Methamphetamine Task Force 423,000	
	Force	
846,000	Education Program	
	Uintah County, Uintah County,	
	UT, for methamphetamine en-	
634,500	forcement and clean-up 470,000	
	Union County, IL Sheriff's De-	
	partment	
747,300	University of West Alabama, Livingston, AL, for research that	
	addresses meth in rural areas 188,000	
188,000	Washington State Methamphet-	
282,000	amine Initiative	
202,000	Washington State University	
940,000	Methamphetamine Research 517,000	
100 000	Webster County, IA Sheriff's Office	
188,000	Western North Carolina Meth-	
188,000	amphetamine Enforcement 493,500	
	White Earth Band of Chippewa Reservation Tribal Nation, MN	
	Methamphetamine Enforce-	
	ment	
89,300	White Earth Tribal Nation, White	
	Earth, MN, to educate, clean-up	
282,000	and enforce the growing prob- lem of meth use on reservation	
202,000	lands	
352,500	Willmar, MN Methamphetamine	
	Education Program	
352,500	Wisconsin Department of Justice,	
	Division of Criminal Investiga-	
394,800	tion, Madison, WI, to continue the statewide meth initiative 714,400	
714 400	DNA Analysis Backlog Reduction/Crime	
714,400 $235,000$	Labs.—The amended bill provides \$152,272,000 to improve Federal and State DNA collection	
200,000	and analysis systems, which are critical to	
	the prosecution of the guilty and the protec-	
141,000	tion of the innocent from wrongful prosecu-	
	tion. Within these amounts, \$147,391,000 is for	
	Debbie Smith DNA backlog grants and \$4,881,000 is for Post-Conviction DNA Testing	
84,600	grants.	
	Child Sexual Predator Elimination/Sex Of-	
940,000	fender Management.—The amended bill in-	
188,000	cludes \$15,608,000 for a new national initia-	
_00,000	tive to provide grants to State and local gov- ernments to locate, arrest, prosecute and	
235,000	manage sexual predators. Within funds pro-	
	vided, \$4,162,000 is made available for sex of-	
	fender management grants and \$850,000 is for	
	the National Sex Offender Registry.	
	JUVENILE JUSTICE PROGRAMS	
94,000	The amended bill includes \$383,513,000 for	
	Juvenile Justice Programs, instead of \$399,900,000, as proposed by the House, and	
47.000		

47,000 \$345,000,000, as proposed by the Senate.

H15814	CO	NGRESSIONAL RECC	жр—нос	SE L	<b>J</b> ecember .	17, 2007
Juvenile Justice Programs		Project	Amount	Project		Amount
(In thousands of dollars)		AIDS Council of North-			Public	
		eastern New York At-		School System, MI	D Pub-	
	nended	Risk Youth Prevention		lic School Safety		
Program Bill A Part A—Management and Admin-	mount	Education Initiative, Al-		tive		399,500
istration	\$658	bany, NY	94,000	Baltimore School fe		
	74,260	Alabama Institute for the		Arts, Baltimore, M		
Part E—Challenge Grants and	,	Deaf and Blind,		the TWIGS (To W		
	93,835	Talladega, AL, men- toring for disabled at-		Gaining Skills) pr		
	70,000	risk youth	188,000	for arts programs risk youth		267,900
	61,100	Alameda County, CA, Chil-	100,000	BAM Youth and Co		201,900
	4,100) 8,800)	dren's Assessment Center	470,000	nity Initiatives,		
	5,000)	Albany PAL After School		lyn, NY		282,000
	15,040	Club for at-risk youth,		Baptist Child and I		,,,,,,
	16,920	Albany, NY	164,500	Services STAR pro	ogram,	
Regional Child Advocacy Cen-		Albany, NY, Teen Chal-		San Antonio, TX		470,000
	3,760)	lenge At-Risk Youth		Barrio Action Yout		
Juvenile Accountability Block	F1 700	Drug Prevention Out- reach	47,000	Family Center Le		
Grant	51,700	Alianza Dominicana Inc.	47,000	Excellence-Achievi		47,000
Total \$33	83,513	programs for at-risk		Dreams, Los Angel		47,000
		youth, New York, NY	188,000	Barron County, WI, F		
Youth Mentoring Grants.—National,		Alief ISD Safe and Drug	·	ancy Prevention		
gional and local mentoring programs p critical role in nurturing America's		Free Schools, Houston,		gram		235,000
dren—helping them to become good cit		TX	188,000	Bates CDC programs		
who strengthen our communities. To sup		Amar Civic Club programs		risk youth, Lou		
this vital work, the amended bill pro		for at-risk youth, Rey-	117 500	KY		141,000
\$70,000,000 for a competitive program		nolds, GA American Ballet Theatre,	117,500	Bay County, FL	Junior	
youth mentoring grants. Within 60 day	ys of	New York, NY, to pro-		Deputy and Law E		
enactment of this Act, the Office of Ju		vide disadvantaged and		ment Explorer		188,000
Programs is directed to provide a repor		at-risk youth a hands on		Beltrami County, Be		
spend plan to the Appropriations Con		opportunity to create,		MN, for a program		
tees, which details the scope of the pro		produce, and execute all		risk children age their families		133,950
and the criteria and methodology the ag		aspects of an original		Bethesda Home for		155,550
will employ to award these grants. It is pected that national programs that have		performance. Formal		Savannah, GA		235,000
ceived funding under the Byrne discretion		evaluations of these pro-		Bethesda Home for		200,000
program or the Juvenile Justice Part E		grams have dem-		Savannah, GA, fe		
gram will be eligible for funding under		onstrated reduced tru-	170 600	risk youth this org	ganiza-	
competitive grant program.		ancy and delinquency American Sailing Training	178,600	tion serves		47,000
Part E—Juvenile Justice Challenge G	rants	Association, Newport,		Big Brothers & Big S		
and Projects.—The amended bill pro		RI, for after-school pro-		Mentoring Progra		
\$93,835,000 for grants under the Part E		grams for at-risk youth		Windham County,		235,000
grams. Within the funds provided, the C		to reduce truancy and de-		Big Brothers/Big Sis		
of Justice Programs is directed to review		linquency	263,200	Alaska, Eagle Rive for at-risk youth		
following projects, to provide funding sistent with law and Congressional in		American Village Citizen-		toring program		1,128,000
and to report to the Appropriations Con		ship Trust, Montevallo,		Bolder Options of		1,120,000
tees regarding the disbursement of		AL, for character pro-	000 000	neapolis, MN		117,500
funds:		grams in at-risk areas	329,000	Bolder Options,	Min-	,
Duningt		AMISTAD Alliance Youth Program, New Haven, CT	282,000	neapolis, for progra	ams to	
Project A 180 Turning Lives Around,	mount	An Achievable Dream,	202,000	reduce truancy and		
Child and Teen Violence		Newport News, VA	352,500	nile delinquency		312,550
Reduction and Treat-		An Achievable Dream,	,,,,,,,	Boys & Girls Club		225 222
ment Program, Hazlet,		Newport News, VA, for		ledo, OH		235,000
NJ\$50	64,000	at-risk youth programs	267,900	Bronx Cluster Deline		282,000
4 Kids Early Learning Net-		Anti-Gang and Youth Vio-		Prevention, NY Brooklyn Arts Coun		202,000
	94,000	lence Prevention Pro-	202.000		grams,	
A Better Way Gang Pre-		gram, Union City, NJ ARISE Foundation	282,000 728,500	Brooklyn, NY		188,000
vention Project, Colum- bia, SC 4'	70,000	Arlington, MA, School Re-	120,500	Brooklyn Bridge Par		,
A.J. McClung YMCA, Co-	10,000	source Officer	47,000	servancy at-risk	youth	
	47,000	Armory Foundation Delin-	,	programs, Brookly		282,000
Abraham House Programs	,	quency Prevention Pro-		Brooks County, GA,		
for At-Risk Youth,		gram, New York, NY	47,000	School Programs f		45.000
	94,000	Asian American Leader-		Risk Youth		47,000
Abyssinian Development		ship Empowerment and		Bucks County, PA, 7		100 000
Corporation programs for		Development, Wheaton,		Youth Counseling . Building Toward We		188,000
at-risk youth, New York,	93,000	MD, for programs for low-income families			alition	
NY	33,000	whose children are at-			at-risk	
Corporation, New York,		risk of dropping out of		youth, Columbus, C		94,000
NY, to support and ex-		school	267,900	BYU-Public School	Part-	
pand youth and young		Asian Youth Center Teen		nership, Provo, U	T, for	
adult after-school and		Leadership Training Cen-			erships	
	46,500	ter, Los Angeles, CA	94,000	for delinquency p		
Adjudicated Youth Pro-		Asociacion Tepeyac Com-		tion		282,000
gram at Texas A&M Cor-	00.00-	munity Center Programs		Camden Community		
	88,000	for At-Risk Youth, South	100 000	Zone Initiative, Ca		650 000
Advancing and Inspiring Learning Education Out-		Bronx, New York Aspire Program in Whea-	188,000	NJ Camp Fire USA, 1		658,000
reach, 92nd Street Y,		ton, IL	634,500	City, KS, for men		
	58,500	Back on Track, Goodwill	001,000	children of prisoner		141,000
Aftercare for Phoenix	,	Industries of San Fran-		CAPPA Youth Int		,000
House Clients in Western		cisco, San Mateo &		tion and Develop		
MA 65	34,500	Marin Counties, CA	282,000	Williamsport, PA		272,600

December	17	2007
<i>Hecemoer</i>	17.	7007

TT	-		_	-	
Н	ı	ก	X		h

December 17, 2007	CO	NGKESSIONAL RECOR	(D—110C	SE	1110010
Project	Amount	Project	Amount	Project	Amount
CEDARS, Lincoln, NE, for		City of San Bernardino,		De La Salle Middle School	
an emergency shelter		City of San Bernardino,		at St. Matthew's pro-	
program for runaway and	199.050	CA, for a school-based		grams for at-risk youth,	205 500
homeless youth Central City Action Com-	133,950	partnership to provide gang resistance edu-		St. Louis, MO	305,500
mittee Graffiti Abate-		cation/training	312,550	Des Plaines, IL, for pre-	
ment Program, Los An-		City of San Diego, CA Chil-	012,000	vention programming for	
geles, CA	70,500	dren's Initiative Youth		at-risk adolescents	300,000
Central Indiana Teen Chal-		Diversion Program	164,500	Detroit Rescue Mission	
lenge	94,000	City of Springfield, Spring-		Ministries, Wildwood	
Central New Mexico		field, OH, for programs		Ranch Youth Programs,	400 500
YMCA, Albuquerque,		and resources for at-risk		MI Detroit, MI, Business to	493,500
NM, to provide life skills		youth	312,550	Youth Mentoring Project	188,000
development services for	005 000	City of Steubenville, OH,		Dominico-American Soci-	100,000
at-risk children	235,000	MLK Recreation Center	27 600	ety, Corona, NY	188,000
CHANGE, Inc. at-risk youth program, Wheel-		At-Risk Youth Program City of Trenton, NJ,	37,600	Duval County, FL, Youth	,
ing, WV	94,000	YouthStat Crime Preven-		Advocate Program, Juve-	
Chicago Public Schools	01,000	tion Program	305,500	nile Justice Recidivism	
After School Counts Pro-		City of Trenton, Trenton,	,	Reduction Project	258,500
gram for at-risk youth,		NJ, for a YouthStat		East Akron Community	
IL	1,034,000	Crime Prevention Pro-		House Youth Programs,	04.000
Childhelp of Fairfax, VA	470,000	gram	178,600	Akron, OH East End Cooperative Min-	94,000
Children and Families		City Year of Rhode Island	188,000	istry of Pittsburgh,	
First, Wilmington, DE,		Cleveland Botanical Gar-		Pittsburgh, PA, for at-	
to continue programs to		dens Green Corps pro-		risk youth programs	376,000
reduce truancy in New		grams for at-risk youth,		East Palo Alto, East Palo	,
Castle and Kent County,	0.45 000	ОН	517,000	Alto, CA, for an anti-	
Delaware	347,800	Coalition for the Homeless		gang initiative	178,600
Children's Outing Associa-		At-Risk Youth Services	446 500	Eastern Michigan Univer-	
tion, Milwaukee, WI, for a city-wide teen program	178,600	Program, New York, NY Commonwealth of Vir-	446,500	sity Services for Teen	
City and County of San	110,000	ginia, Richmond, VA, for		Parents and their Fami-	FC4 000
Bernardino, CA Commu-		gang prevention edu-		lies, Ypsilanti, MI Eastern Shores of Mary-	564,000
nity Prosecutor Program	164,500	cation	156,275	land Education Consor-	
City of Boston, Suffolk	,	Communities in Schools,		tium, Centerville, MD, to	
County, MA, for a pro-		Decatur County, GA	47,000	expand the dropout pre-	
gram to reduce recidi-		Community and Schools		vention program to uti-	
vism	312,550	Together Project, Hun-		lize a web-based cur-	
City of Bridgeport, Bridge-		tington Station, NY	94,000	riculum	223,250
port, CT, for a summer		Community Connections,		El Centro de Accion Social	
and after-school program		Bluefield, WV	39,480	Pena Juvenil Programs	
for youth	312,550	Community Counseling		for Youth, Pasadena, CA	94,000
City of Buffalo, NY, Youth		Center, Portland, ME		El Museo del Barrio Delin-	
Violence Prevention and	04.000	Trauma Prevention and		quency Prevention Pro- gram, New York, NY	47,000
Intervention Program	94,000	Treatment for At-Risk	470,000	El Museo del Barrio Juve-	41,000
City of Charlotte, NC, Charlotte, NC, for a gang		Youth Community Outreach Cen-	470,000	nile Justice After School	
prevention program	282,000	ter, Monsey, NY	188,000	Programs, New York, NY	47,000
City of Charlotte, NC,	,	Compton Unified School	100,000	El Museo del Barrio's Edu-	
Gang of One Initiative	940,000	District Youth Safety		cational Programs in the	
City of Grand Rapids, MI,		Program, Willowbrook,		Bronx for At-Risk Youth,	
LOOP Programs	352,500	CA	141,000	NY	94,000
City of Hartford, Hartford,		Courage to Speak Founda-		Elon University of Law,	
CT, for a program to pro-		tion, County of Fairfield,		Juvenile Justice Inter- vention and Mediation	
vide summer employ-		CT, for a drug abuse pre-	440 =00	Clinic, Greensboro, NC	235,000
ment opportunities and	010 550	vention program	446,500	Elysian Valley United	200,000
job training for teens	312,550	Court Appointed Special		Community Services	
City of Irwindale, CA, Teen Activity Center	28,200	Advocates, Los Angeles County, CA	235,000	Center, Los Angeles, CA,	
City of Long Beach, Long	20,200	Covenant House Regional	200,000	Giant Step Program	65,800
Beach, CA, for an anti-		Training Center Pro-		Eon Youth Project, Tuc-	
gang intervention and		gram, Brooklyn, NY	47,000	son, AZ	94,000
prevention program	267,900	Covenant House, NJ Rights	*	Eskuwela Kultura Com-	
City of Lumpkin, GA, at-		of Passage Program	352,500	puter Lab, Los Angeles,	37,600
risk youth initiatives	94,000	Creative Visions programs		CA Essex County Sheriff's Of-	37,000
City of Miami Beach, FL,		for at-risk youth, Des		fice, Essex County, MA,	
Gang and Drug Preven-		Moines, IA	141,000	for an oxycontin preven-	
tion Program	681,500	Cypress Park Junior Aztec		tion program	223,250
City of Philadelphia, PA		Fire Fuels Program, Los	<b>5</b> 0 500	Fairfax County, VA, Gang	
Youth Violence Reduc-	04.000	Angeles, CA	70,500	Prevention Programs	188,000
tion Partnership	94,000			Family and Children's As-	
City of Philadelphia,		Cranbury, NJ, for a youth prevention pro-		sociation, Mineola, NY,	
Philadelphia, PA, for a program to reduce youth		gram	89,300	for the Hagedorn-Hemp-	00.000
violence and homicide		Dauphin County, PA, So-	00,000	stead Initiative Father Maloney's Boy's	89,300
rates	940,000	cial Services for Children		Haven Life Skills Pro-	
City of Providence, Provi-	- 10,000	& Youth, Independent		gram, Louisville, KY	47,000
dence, RI, for the Provi-		Living Mentor Families	244,400	Fire Towns Community	,000
dence After School Alli-		Dawson, GA, Public Safety		Center Youth Gang and	
ance (PASA)	263,200	Department Youth Advo-		Violence Prevention	
City of Sacramento, CA,		cacy Program	23,500	Project, Lawrence, NY	47,000
Police Department		DC Children's Advocacy		Florida State Attorney's	
School Attendance Cen-	000 000	Center - Safe Shores,	611 000	Community Prosecution	976 000
ter Program	282,000	Washington, DC	611,000	Program	376,000

### CONGRESSIONAL RECORD—HOUSE December 17, 2007

1110010	CO	NORESSIONAL RECORD	)—IIOC	December	17, 2007
Project	Amount	Project	Amount	Project	Amount
Fontana, CA Teen Center		Juvenile Justice Center,		Marcus Institute, Atlanta,	
for After School Pro-		Suffolk University Law		GA, for providing remedi-	
grams	94,000	School, Boston, MA	493,500	ation for the potential	
Four Oaks Family and	31,000	Juvenile Reentry Program,	100,000	consequences of child-	
Children's Services,		Essex County, NJ	94,000		1/1 000
	04 000	Karamu House, Cleveland,	34,000	hood abuse and neglect	141,000
Cedar Rapids, IA	94,000			Marion County, OR, Kids	000 500
Franklin Community Ac-		OH, for after-school pro-		First Initiative	399,500
tion Programs for At-		grams for at-risk chil-	450 000	Martin Luther King Jr.	
Risk Youth, Greenfield,		dren in Cleveland, Ohio	178,600	Freedom Center Youth	
_ MA	211,500	Kickstart, Houston, TX, to		violence prevention pro-	
Freeport Pride Juvenile		expand children's char-		gram, Oakland, CA	282,000
Diversion Program, Free-		acter development	94,000	Martin Luther King, Jr.	
port, NY	47,000	Kids Averted from Place-		Community Center, Rock	
Gateway Youth Outreach		ment Services (KAPS),		Island, IL	282,000
After School Homework		San Antonio, TX, to pre-		Mary Mitchell Family and	. ,
Assistance Program for		vent juvenile delin-		Youth Center for At-Risk	
At-Risk Youth, Elmont,		quency	47,000	Youth, Bronx, NY	329,000
NY	305,500	Kids Averted from Place-	.,	Maryhurst Juvenile Delin-	020,000
Girl Scouts of the USA,	,	ment Services (KAPS),		quency Response Pro-	
New York, NY, for out-		TX	211,500		47 000
reach and volunteer		KidsPeace Rhode Island	94,000	gram, Louisville, KY	47,000
training in New Mexico	188,000	KidsPeace Therapeutic	01,000	Mashpee Wampanoag In-	
Girls Inc. of the Greater	100,000	Services for At-Risk Fos-		dian Tribe Youth Pro-	202 202
		ter Care Youth, Alexan-		gram, MA	282,000
Peninsula, Operation:	205 200		000 000	McKinley County, NM, Ju-	
IMPACT, Hampton, VA	225,600	dria, VA	282,000	venile Substance Abuse	
Girls, Inc.	470,000	KidsPeace, Columbia, MD,		Crisis Center	352,500
Gladys Allen Brigham		for supportive services		Miami-Dade County, FL,	
Community Center		for foster care families	357,200	Juvenile Assessment	
Youth Empowerment		KidsPeace, Inc., New		Center	352,500
Services, Pittsfield, MA	188,000	Haven, CT, for a chil-		Minnesota Teen Challenge	235,000
Grand Rapids Public		dren's mental health cri-		Mobile, AL Team Focus	200,000
Schools, Grand Rapids,		sis program	223,250	Mentoring and Education	352,500
MI, for an academic pre-		KidsPeace/West Virginia		e e e e e e e e e e e e e e e e e e e	552,500
vention and workforces		KidConnect,		Monterey County, Mon-	
skills program	178,600	Moundsville, WV	235,000	terey County, CA, for a	
Grand Street Settlement,	110,000	Klingberg Family Centers	200,000	gang task force in Mon-	
Manhattan, NY	188,000	Delinquency Prevention		terey County	267,900
	100,000	Initiative, New Britain,		Montgomery YMCA, Mont-	
Granite School District			E40 E00	gomery, AL, for after	
START program, Salt	011 500	CT	540,500	school activities to at-	
Lake City, UT	211,500	La Esperanza Home for	705 000	risk youth	470,000
Granite School District,		Boys, Austin, TX	705,000	Mosholu Montefiore Com-	
Salt Lake City, UT, for		Lafayette/Oxford/Univer-		munity Center, Bronx,	
school district's gang vi-		sity Angel Ranch, Ox-		NY	164,500
olence prevention pro-		ford, MS, for domestic		Mother Cabrini High	101,000
gram	188,000	services for victims of		School POWER Program,	
Gwen's Girls, Pittsburgh,		abuse	47,000		47 000
PA	94,000	Las Vegas, NV Youth Ini-		New York, NY	47,000
Harlem RBI, Inc. Delin-		tiative	164,500	Mother Cabrini High	
quency Prevention, New		Latino Pastoral Action		School, New York, NY,	
York, NY	141,000	Center Programs for At-		for an after school pro-	
Hidalgo County, TX, Tru-	111,000	Risk Youth, Bronx, NY	282,000	gram for at-risk youth	178,600
ancy Program	517,000	Learning Through Listen-	,	MUR—Uniting Through	
Hillsborough County, FL	011,000	ing Program, Cambridge,		Resolution, Los Angeles,	
Advocate Programs, Ju-		MA	305,500	CA	70,500
venile Justice Services		Lexington, MA, School Re-	000,000	Mural Arts Program for at-	
	1/1 000	source Officer Program	47,000	risk youth, Philadelphia,	
Project	141,000		41,000	PA	47,000
Holy Family Institute,		Liberty Theater at-risk		Muscogee County, GA,	.,
Pittsburgh, PA At-Risk	444 000	youth initiatives, Colum-	005 000	Marshal's Office Junior	
Youth Services	141,000	bus, GA	235,000	Marshal Program	117,500
Homenetmen Glendale		Life Transformation Min-	4= 000	Nassau County District At-	111,000
Chapter After School Tu-		istry, Americus, GA	47,000	torney's Office, Mineola,	
toring for At-Risk		LIFECamp Dropout Pre-			
Youth, Glendale, CA	47,000	vention Program, Ja-		NY, for the Redirection	
Human Resources Center		maica, NY	117,500	Enforcement and Learn-	010 550
of Edgar and Clark Coun-		Livingston County, NY,		ing program	312,550
ties, Paris, IL, to combat		community service/youth		National Community Ren-	
substance abuse among		court program	70,500	aissance	258,500
high-risk youth	200,000	Long Island University, NY		National Council of Juve-	
I Have a Dream Founda-	,	Arts for At-Risk Youth	329,000	nile and Family Court	
tion, TX	235,000	Los Angeles Community		Judges	940,000
Improved Solutions for	200,000	Law Enforcement [LA		National Fatherhood Ini-	
Urban Systems, Dayton,		CLEAR] and Recovery		tiative, Gaithersburg,	
OH, for an employment		and Gang Reduction Pro-		MD, for fathers of the	
		grams, Los Angeles, CA,		most at-risk children	658,000
program for court-in-	170 000			National Safe Place Youth	000,000
volved youth	178,600	for anti-gang interven-		Safety Awareness Initia-	
Indianapolis Symphony Or-		tion and prevention pro-	057 000	tive, Louisville, KY	211,500
chestra Partnership for	404 =0-	grams	357,200		411,000
At-Risk Youth, IN	164,500	Los Angeles Conservation		Neighborhood First Pro-	
Inner Harbor of Georgia-		Corps Environmental		gram, Inc. At-risk Youth	117 500
EXCEL Program	517,000	Jobs Program for At-		Assistance, Bristol, PA	117,500
Institute for International		Risk Youth, CA	94,000	Nelson Jordan Center Pro-	
Sport Nonviolence Pro-		Louisville Science Center		gram for At-Risk Youth,	2
gram, Kingston, RI	94,000	at-risk youth programs,		Wheeling, WV	23,500
Jackson, TN, Teen Crime		KY	47,000	New Directions for Youth	
Prevention Program	752,000	Maplewood, NJ, At-Risk		Challenge Program for	
James L. Barnes CDC pro-		Youth Program	94,000	Gang and Delinquency	
grams for at-risk youth,		Marcus Institute, Atlanta,		Prevention, Van Nuys,	
Dawson, GA	47,000	GA	940,000	CA	141,000

December	17	9007
<i>December</i>	17	2007

		_
Н1	581	7

Project	Amount	Project	Amount	Project	Amount
New Mexico Sheriff and		Phoenix Academy of Or-		Ruth Ellis Center Street	
Police Athletic League	658,000	ange County Drug Treat-		Outreach Program, High-	
New Mexico Sheriff's and		ment Program, CA	188,000	land Park, MI	188,000
Police Athletic Leagues,		Phoenix House Adolescent		Ruth Ellis Center, High-	
Albuquerque, NM, to con-		Drug Treatment Initia-		land Park, MI, for an	
tinue to implement a		tive for Dallas Area		outreach program	178,600
gang prevention program			564.000	S&B United Anti-Gang and	170,000
	44C E00	Youth, TX	304,000		
aimed at at-risk youth	446,500	Phoenix House Adolescent			47,000
New Song Urban Min-		Drug Treatment Initia-		Bronx, NY	47,000
istries, Baltimore, MD,		tive, Brentwood, NY	94,000	Safe and Sound, Baltimore,	
for comprehensive serv-		Phoenix House, Dallas, TX,		MD, for juvenile delin-	
ices to at-risk youth	401,850	for residential substance		quency prevention	
Newburgh Center Youth		abuse treatment for ado-		through education	446,500
Violence and Gang Pre-		lescents	94.000	Safe Haven After School	
vention, NY	300,800		34,000	and Mentoring Program,	
Nez Perce Tribe, Lapwai,	800,000	Phoenix House, Nassau and	150,000	Columbia, SC	470,000
	141 000	Suffolk Counties, NY	173,900		470,000
ID, to combat child abuse	141,000	Phoenix House, Yorktown,		9 ,	04.000
Nisqually Tribe of Wash-		NY	141,000	Irvington, NJ	94,000
ington Youth Justice		Pico Union Housing pro-		San Antonio Initiative for	
Center	446,500	grams for at-risk youth,		At-Risk Girls, TX	446,500
No Workshops No		Los Angeles, CA	61,100	San Fernando Valley Com-	
Jumpshots program in			01,100	munities in Schools,	
Gary, IN	94,000	Plaza de la Raza Commu-		Gang Intervention/Juve-	
North Carolina Central	31,000	nity Ambassadors Pro-		nile Justice Project,	
		gram, Los Angeles, CA	141,000	9 /	070 000
University Leadership		Police Athletic League		North Hills, CA	376,000
Academy for African-		Miccio Center in Red		San Francisco, CA, Dis-	
American Males	282,000	Hook, Brooklyn, NY	94,000	trict Attorney's Office	
Northwest Oklahoma Fam-		Prince George's County,	01,000	Community Response	
ily Services	352,500			Networks	423,000
Novato, CA, Juvenile Sub-	,	MD, Juvenile Justice	250 500	San Jose, CA, BEST Gang	,
stance Abuse Program		Center	258,500	Intervention Program	493,500
		Program for Court-In-			493,300
for Hamilton Commu-	100.000	volved Youth in Dayton,		Sandy City, UT, Police De-	
nities	188,000	ОН	352,500	partment Children At-	
Ocean Tides School, Narra-		Project Amiga Transi-	,,,,,,	Risk Intervention Pro-	
gansett, RI, to enhance		tional Life Skills for At-		gram	493,500
its science and computer				Santa Clara County, CA,	
labs to encourage the		Risk Youth, South El	47.000	Juvenile Detention	
study of science and		Monte, CA	47,000	Evening Reporting Cen-	
	267,900	Project Avary, San Rafael,			264 720
technology	207,900	CA	225,600	ter	364,720
Ohel At-Risk Youth and		Project Intercept, Brook-		Save Our Future/Mothers	
Child Abuse Prevention		lyn, NY	235,000	on the March After-	
Program, Teaneck, NJ	94,000	Prospect Park Alliance	200,000	School Program, Los An-	
Ohel At-Risk Youth and		=		geles, CA	338,400
Child Abuse Prevention,		programs for at-risk	450.000	Save the Children Rural	
Brooklyn, NY	399,500	youth, Brooklyn, NY	470,000	Literacy Program, Hel-	
Olmstead County Commu-	000,000	Prospect Park Yeshiva			225 000
		Save Our Children After		ena, AR	235,000
nity Services, Rochester,		School Program, Brook-		Save the Children, Wash-	
MN, to implement and		lyn, NY	47,000	ington, DC, for juvenile	
sustain a performance			47,000	delinquency prevention	
based child protection		Providence After School		programs	223,250
system preventing child		Alliance programs for at-		Save the Children, West-	
abuse and neglect	133,950	risk youth, Providence,		port, CT, to operate after	
Operation Quality Time	100,000	RI	423,000	school programs in New	
		Quad A for Kids, Roch-			100 000
After School Program,	<b>504.000</b>	ester, NY	28,200	Mexico communities	188,000
Paradise Valley, AZ	564,000	Quality of Life Center at-	20,200	Save the Youth After-	
Operation Save Our				School and Summer Per-	
Streets, Miami, FL	94,000	risk youth programs, Al-	100.000	forming Arts Program	
Oquirrh Recreation and		tadena, CA	188,000	for At-Risk Youth, Hobo-	
Parks District, Kearns,		Queens Theatre in the		ken, NJ	235,000
UT, for after-school ac-		Park, Flushing, NY		Search Institute, Min-	200,000
	47 000	Interventions for Juve-		,	
tivities	47,000	nile Offenders	188,000	neapolis, MN, for South	
Outward Bound Adventures		Red River Children's Advo-	100,000	Dakota Healthy Commu-	
Gang Intervention Pro-			050 500	nities-Healthy Youth Ini-	
gram, Pasadena, CA	94,000	cacy Center, Fargo, ND	258,500	tiative	156,275
Overtown Youth Center,		Residential Care Consor-		Sephardic Community Cen-	
Miami, FL	235,000	tium, Omaha, NE, for a		ter programs for at-risk	
PACE Center of Jackson-	,	program for underprivi-		youth, Brooklyn, NY	94,000
ville, FL	676,800	leged, at-risk, and dis-			34,000
Para Los Ninos Youth De-	010,000	advantaged children,		Service Over Self, George-	005 000
				town, SC	235,000
velopment Center, Los		young adults, and their		Sexual Trauma Recovery	
Angeles, CA	235,000	families in a residential	450.000	Center, Orlando, FL	305,500
Parent Corps, New York		care setting	178,600	SFI Anti-Drug Programs	
University Child Study		Richmond Police Activi-		for At-Risk Youth,	
Center, NY	47,000	ties League One-Stop		Bronx, NY	94,000
Parents in Action Project	11,000	Youth Center, Richmond,		Shedd Aquarium At-Risk	01,000
to prevent child mal-		CA	423,000		
		Richmond Youth Academy,	120,000	Youth Mentoring Initia-	45.000
treatment and gang in-	440 =0-		100.000	tive, Chicago, IL	47,000
volvement, Pomona, CA	446,500	Richmond, CA	188,000	Shedd Aquarium, Chicago,	
Patterson Park Public		RMBL, Richmond, VA	141,000	IL, for a juvenile delin-	
Charter School, Balti-		Rockland County Youth		quency prevention pro-	
more, MD, for Rejecting		Bureau Gang Prevention,		gram	401,850
Violence, Building Resil-		New Square, NY	352,500	Sheriffs Youth Programs of	101,000
ience—a school violence			_0_,000	Minnesota Vocational	
	170.000	Rosemary Children's Serv-			
prevention program	178,600	ices Positive Results	04.00-	Alternatives for Youth	
prevention program Phoenix Academy of Los	178,600	ices Positive Results Program, Pasadena, CA	94,000	Alternatives for Youth Offenders, Isanti, MN	47,000
prevention program Phoenix Academy of Los Angeles, Services for Un-	178,600	ices Positive Results Program, Pasadena, CA Running Rebels Gang Pre-	94,000	Alternatives for Youth Offenders, Isanti, MN Sheriffs Youth Programs of	47,000
prevention program Phoenix Academy of Los Angeles, Services for Un- derserved Youth in LA	178,600	ices Positive Results Program, Pasadena, CA	94,000	Alternatives for Youth Offenders, Isanti, MN Sheriffs Youth Programs of Minnesota, Inver Grove	47,000
prevention program Phoenix Academy of Los Angeles, Services for Un-	178,600 517,000	ices Positive Results Program, Pasadena, CA Running Rebels Gang Pre-	94,000 141,000	Alternatives for Youth Offenders, Isanti, MN Sheriffs Youth Programs of	47,000 211,500

# CONGRESSIONAL RECORD—HOUSE December 17, 2007

Project	Amount	Project	Amount	Project	Amount
Sheriffs Youth Programs of		The Beloved Community		Winona State University,	
Minnesota, Marshall MN	235,000	Family Services, Chi-	005 500	Winona, MN, to teach in-	
Sheriffs Youth Programs of MN	94,000	cago, IL	305,500	vestigators and prosecu-	
Solar One Programs for At-	34,000	The East End Cooperative	04 000	tors the science of inter- viewing children victim-	
Risk Youth, New York,		Ministry, Pittsburgh, PA The Paul and Lisa Pro-	94,000	ized by abuse	446,500
NY	164,500	gram, Essex, CT	658,000	Wittenberg University	343,100
South Queens Boys & Girls		The Point Community De-	000,000	Women's Sports Founda-	,
Club, Richmond Hill, NY	282,000	velopment Programs for		tion, Chicago, IL, for the	
South Sumter, SC Re-		At-Risk Youth, NY	141,000	GoGirlGo! Chicago Ini-	
source Center programs	000 000	The Rock School	,	tiative, a mentoring,	
for at-risk youth Southeastern North Da-	282,000	RockReach Program,		education and develop-	
kota Community Action		Philadelphia, PA	423,000	ment program	526,900
Agency, Fargo, ND, to fa-		Township of Irvington,		Women's Treatment Cen-	
cilitate the coordination		Irvington, NJ, for the		ter, Chicago, IL, for pres- ervation services for in-	
of community services in		Youth Safe Haven Police		carcerated mothers and	
response to child abuse	352,500	Mini-station program	437,100	their children	230,000
Spectrum Youth and Fam-		Township of Maplewood,		World Impact St. Louis,	200,000
ily Services, Burlington,		Maplewood, NJ, for a pre-		MO, Youth Program	282,000
VT, to expand its serv-	100 000	vention program for atrisk youth	89,300	World Impact Youth Gang	
ices to at-risk youth Springfield Public Schools,	188,000	Truancy Reduction Initia-	03,500	Prevention, Los Angeles,	
Springfield, OR, for up-		tive, Wayne County, MI	376,000	CA	70,500
grades to school security		Twin Cedars Youth Serv-	0.0,000	World Vision Appalachia	
equipment and tech-		ices, Columbus, GA	70,500	at-risk youth program-	141 000
nology	178,600	United Methodist Commu-	,	ming, Moatsville, WV YMCA Honolulu, Honolulu,	141,000
St. Joseph's Indian School,		nity Centers PATH Pro-		HI, to provide crime pre-	
Chamberlain, SD, Expand		gram, Youngstown and		vention and outreach	
programs and services for		Warren, OH	235,000	services to the rural	
students	223,250	United Way for South-		youth of Hawaii	357,200
Stan Hywet Hall & Gar- dens' Programs for At-		eastern Michigan Juve-		YMCA of Greater Houston	,
Risk Youth, Akron, OH	282,000	nile Delinquency Preven-	o=o ooo	Juvenile Justice Out-	
State of Alaska, Juneau,	202,000	tion Program	376,000	reach Program, TX	446,500
AK, to support coordi-		University of Colorado at		YMCA of Metropolitan	
nate and train law en-		Boulder, Boulder, CO, for the CU-Boulder Colorado		Fort Worth, TX	282,000
forcement officers to		Schools Safety Program	312,550	YMCA of Middle Ten-	
teach drug abuse resist-		University of Delaware,	512,550	nessee, Healthy Commu- nities-Healthy Youth	211,500
ance education	197,400	Newark, DE, to conduct		York County, PA, Chil-	211,500
State of Hawaii, Office of		a statewide survey of de-		dren's Advocacy Center	112,800
the Attorney General,		linquent and high risk		Youth Aid Panel/Linkages,	112,000
City of Honolulu, HI, for continuing improve-		youth behaviors	58,045	Beaver Springs, PA	399,500
ments to the Juvenile		University of Montana,		Youth Alternative to Vio-	
Justice Information Sys-		Missoula County, MT, for		lence and Crime Project,	
tem	607,240	at-risk youth with a		Oakland, CA	47,000
State of Vermont Judici-		focus on suicide preven-		Youth Crime Watch,	54 <b>5</b> 000
ary, Office of Court Ad-		tion, high-risk behavior	212 550	Miami, FL	517,000
ministrator, Montpelier,		and violence University of South Ala-	312,550	Youth Gang Violence Prevention Initiative,	
VT, to develop a state-		bama, Mobile, AL, for do-		School District of Palm	
wide court system that integrates treatment and		mestic violence reduc-		Beach County, FL	564,000
other services into the		tion programs	329,000	Youth Mentoring Program,	,
court process 350,000	350,000	Urban Dreams U-CARE		Burbank, CA	70,500
Stony Point, NY, School	,	Project, Des Moines, IA	470,000	Youth Ministries for Peace	
Resource Officer	65,800	Urban League of Greater		and Justice Programs for	
STOP Organization, Nor-		Columbus, GA Youth Ad-		At-Risk Youth, Bronx,	
folk, VA	291,400	vocacy Program	70,500	NY	141,000
Straight Ahead Ministries	04.000	Vermont Department of		Youth Services System,	
Ready4Work, Boston, MA Streetworkers Program,	94,000	Children and Families,		Inc. at-risk youth pro- gram, Wheeling, WV	94,000
Institute for Study and		Waterbury, VT, for programs to help at-risk		YouthWorks, Inc., Pitts-	31,000
Practice of Nonviolence,		youth	714,400	burgh, PA	47,000
Providence, RI	352,500	Vermont Department of	111,100	YWCA Children's Services,	.,
SUNY Ulster/Bardavon at-		Public Safety, Water-		Seattle-King-Snohomish	
risk youth programs,		bury, VT, for an outreach		County, WA	282,000
Stone Ridge, NY	47,000	program for at-risk		Zero to Three Court Team	
SUNY Ulster/Woodstock		youth	133,950	for Maltreated Infants	
at-risk youth programs,	20 200	Visiting Nurse Association,		and Toddlers Project,	014 000
Stone Ridge, NY Team Focus, Inc., Mobile,	28,200	Omaha, NE, for an inter-		San Francisco, CA Zero to Three, for 5th Judi-	314,900
AL, for a youth men-		vention program for vul-		cial District, Des Moines,	
toring program	517,000	nerable women, infants	000 050	IA, for maltreated in-	
Team Focus, Inc., Morgan,		and children	223,250	fants and toddlers	194,000
TX, to establish a youth		Waukon, IA, High School Youth Intervention		Zero to Three, Omaha, NE,	101,000
mentoring program	94,000	Project	79,900	for maltreated infants	
TechMission Youth Pro-	45 000	Wayne County Department	13,300	and toddlers	89,300
gram, Boston, MA	47,000	of Public Services, De-		Zero to Three, Orleans Par-	
TeenMates Mentoring Program, Lincoln, NE, for		troit, MI, for a truancy		ish, LA, for maltreated	
mentoring services to		intervention program	347,800	infants and toddlers	89,300
youth	258,500	Wayne County, MI Juve-		Victims of Child Abuse Act.	.—The amended
Temple Terrace, FL Phoe-	,0	nile Reentry Initiative	188,000	bill provides \$16,920,000 for se	
nix House	564,000	Westchester Jewish Com-		authorized under the Victims	
The Asbury Park Enrich-		munity Services, NY	282,000	Act (Public Law 101–647). Wi	
ment and Student Suc-	04.000	Western PA CARES, Pitts-	100.000	vided, \$3,760,000 is made av	
cess Center, Lincroft, NJ	94,000	burgh, PA	188,000	gional Child Advocacy Center	s Frograms.

PUBLIC SAFETY OFFICERS BENEFITS The amended bill includes \$74.834.000 for this account, including \$66,000,000 for death

benefits, and \$8.834.000 for disability benefits

and education benefits.

As stated in the House Report, the new Public Safety Officers Benefits (PSOB) regulations have been implemented poorly and there is concern about the slow progress in making benefit payments to the families of those who died protecting their community. The PSOB was established to give peace of mind to our men and women in uniform who put their lives in danger every day, and claims must be processed swiftly and efficiently to provide the intended security.

#### GENERAL PROVISIONS—DEPARTMENT OF JUSTICE

The amended bill includes the following general provisions for the Department of Justice:

Section 201 provides that up to \$50,000 of the funds appropriated to the Department of Justice shall be available to the Attorney General for reception and representation expenses.

Section 202 prohibits the use of funds to perform abortions in the Federal Prison Sys-

Section 203 prohibits the use of the funds to require any person to perform, or facilitate the performance of, an abortion.

Section 204 provides that nothing in the previous section removes the obligation of the Director of the Bureau of Prisons to provide escort services to female inmates who seek to obtain abortions outside a Federal facility.

Section 205 provides for the policy for transfers subject to the Committees' reprogramming procedures, that not to exceed 5 percent may be transferred between any appropriation, but limits to 10 percent the amount that can be transferred into any one appropriation and prohibits Federal Prison System, Buildings and Facilities funds to be transferred unless the President certifies.

Section 206 provides for the extension of the Personnel Management Demonstration Project for certain positions of the Bureau of Alcohol, Tobacco, Firearms and Explosives.

Section 207 provides language extending section 102(b) of Public Law 102-395 to the Bureau of Alcohol, Tobacco, Firearms and Explosives.

Section 208 provides language prohibiting funds from being used to transport prisoners classified as a maximum or high security prisoner to a facility other than a prison or other facility certified by the Federal Bureau of Prisons as appropriately secure for housing such a prisoner.

Section 209 prohibits certain prisoner amenities.

Section 210 prohibits the use of funds for Sentinel or other major new or enhanced information technology programs unless the Deputy Attorney General and the Department IT Investment Review Board certify to the Appropriations Committees that the information technology program has appropriate contractor oversight mechanisms in place, and that the program is compatible with the enterprise architecture of the Department of Justice.

Section 211 requires the availability of appropriations for obligation beyond the current fiscal year to comply with reprogramming procedures.

Section 212 authorizes changes to quarterly fees imposed in chapter 11 cases.

Section 213 provides an increase to the quarterly fee imposed in each case filed pursuant to chapter 11 of title 11, United States

Section 214 prohibits the use of funds to plan for, begin, continue, finish, process, or

approve a public-private competition under OMB Circular A-76 for work performed by employees of the Bureau of Prisons or of Federal Prison Industries, Incorporated.

Section 215 prohibits U.S. attorneys from simultaneously holding multiple jobs outside of the scope of a U.S. attorney's professional

216 withholds from obligation \$25,000,000, until the FBI reports on the results of an integrated baseline review of the Sentinel program and requires a Government Accountability Office review of FBI's base-

Section 217 prohibits funds for future phases of the FBI's Sentinel program until the Attorney General certifies to the Appropriations Committees that existing phases currently under contract for development or fielding have completed a majority of the work for that phase under the performance measurement baseline validated by the integrated baseline review.

Section 218 requires that the Attorney General shall submit quarterly reports to the Inspector General of the Department of Justice regarding the costs and contracting procedures relating to each conference held by the Department of Justice during fiscal year 2008 for which the cost to the Government was more than \$20,000.

Section 219 authorizes a public or private institution of higher education to offer or provide an officer or employee of any branch of the United States Government or of the District of Columbia, financial assistance for the purpose of repaying a student loan or forbearance of student loan repayment.

Section 220 includes new Native American Methamphetamine Enforcement and Treatment Act of 2007 authorities.

#### TITLE III

### SCIENCE

OFFICE OF SCIENCE AND TECHNOLOGY POLICY

The conference agreement includes \$5,184,000, instead of \$5,515,000 as proposed by the House and \$5,715,000 as proposed by the Senate.

The Appropriations Committees reiterate language included in the Senate report directing OSTP to provide the Committees, 90 days after enactment of the Act, with a strategic budget plan in response to the National Research Council Earth Science Decadal Survey.

#### NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

The amended bill provides \$17,309,400,000 for the National Aeronautics and Space Administration (NASA) instead of \$17.622.500.000 as proposed by the House and \$17,459,600,000 as proposed by the Senate. The Senate bill included an additional \$1,000,000,000 designated as an emergency requirement. The amended bill does not include this emergency funding.

The Appropriations Committees continue to be concerned about the process of setting NASA priorities through significant funding shifts in revised operating plans rather than through the regular appropriations process. The guidance proposed in the amended bill and this explanatory statement provides a clear base funding level. The Committees must be notified of any deviations that meet the criteria established in section 505. Finally, language is included providing for the transfer of funds between appropriations accounts through the reprogramming process.

The House recommendation to provide funding for the agency in the new account structure is not included. Instead, a general provision is included, section 525, directing NASA to implement this new structure beginning in fiscal year 2009. This will allow the agency sufficient time to implement the new budget structure. The Appropriations Committees are disappointed that NASA chose not to test this new account structure in a timelier manner. The new accounts are: Science, Aeronautics, Exploration, Edu-Cross-Agency Support Programs, Space Operations, and Inspector General.

The Appropriations Committees reiterate concern expressed in the House report that NASA is not able to anticipate adequately technical problems and project overruns on existing programs, and are especially concerned that new programs, such as Project Constellation, will encounter similar prob-

Additionally, the Appropriations Committees are concerned about the NASA process that leads to the selection of a course of action when such problems are encountered. Consequently, NASA is directed to establish an ongoing relationship with the National Academy of Sciences for the purpose of providing an independent project review capability using ad hoc committees established under the purview of the Space Studies Board and/or the Aeronautics and Space Engineering Board. It is expected that these reviews will be arranged through NASA's Office of the Chief Engineer and that the reports prepared by the National Academies will be simultaneously submitted to NASA and the Committees. In the future, the Appropriations Committees do not intend to recommend approval of any major program changes unless an independent review by the National Academies concurs with NASA's proposed course of action. During a review period, NASA should not take any action that would prejudice the pursuit of any of the options under consideration. A total of \$1,000,000 is to be allocated from funding provided for Cross-Agency Support Programs to support creation of this review capability. The Committees expect a report on NASA's progress in implementing this directive by March 15, 2008.

The Appropriations Committees are concerned about standardizing the reporting of cost, schedule and content for NASA research and development projects including advanced technology and operational systems upgrades. As a result, the Government Accountability Office (GAO) is directed to prepare project status reports on selected large-scale NASA programs, projects or activities. In undertaking these reports, GAO should follow the guidance it recommended to the Congress in GAO report GAO/NSIAD

The Appropriations Committees are concerned about NASA's use of term appointments for civil servant positions. The Committees believe this trend should be examined more closely and directs GAO to audit NASA's use of term positions, Finally, NASA is encouraged to engage in long-term agency-wide workforce planning.

A provision on enhanced-use leasing at NASA facilities is included in the General Provisions, Title V of this Act. The Appropriations Committees believe that this complicated issue requires further investigation by the respective House and Senate authorizing committees. Therefore, the language proposed by the Senate will not become effective until December 31, 2008. In the interim, NASA's current enhanced-use leasing authority will be in effect. A modification has been made to the Senate language, deleting the repeal of the reporting requirements to Congress.

#### SCIENCE, AERONAUTICS AND **EXPLORATION**

The amended bill provides \$10,543,100,000 for the Science, Aeronautics and Exploration account instead of \$10,896,200,000 in a different account structure as proposed by the

House and \$10,633,000,000 as proposed by the Senate. Within this total, \$5,577,310,000 is for science activities, \$625,280,000 is for aeronautics, \$3,842,010,000 is for exploration systems and \$556,400,000 is for cross-agency support programs including education.

The amended bill reduces amounts available for corporate and general administrative expenses by \$57,900,000 in this account. These amounts are to be applied proportionally to all amounts within the Science, Aeronautics, Exploration and Cross-Agency Support Programs accounts.

Science.—Within the total amount proposed for Science, Aeronautics and Exploration, the amended bill provides \$5,577,310,000 for science activities instead of \$5,696,100,000 as proposed by the House and \$5,655,200,000 as proposed by the Senate. This level includes a general reduction of \$42,090,000. The distribution of this reduction should be outlined in NASA's operating plan, and the reduction should not be applied to any programs, projects, or activities that are specified in this explanatory statement.

The Appropriations Committees are disappointed by the Administration's request of a less than one percent increase for fiscal year 2008 and projected minimal increases of approximately one percent over the next several years. The Nation's investment in research at NASA has made the U.S. the undisputed leader in the study of space and the earth's environment. NASA's programs in space science, Earth science, microgravity science, and astrobiology are the types of basic research investments advocated in the National Academies' Rising Above the Gathering Storm report.

The Appropriations Committees recognize the importance of NASA Earth science research missions to the Nation to advance our ability to monitor climate, weather, and hazards and therefore recommends \$40,000,000 for NASA to initiate missions identified in the National Research Council (NRC) report, Earth Science and Applications from Space: National Imperatives for the Next Decade and Beyond. To the extent possible, the initial seven missions should begin in fiscal year 2008. The Earth science decadal survey notes that in 2005, NASA had 18 Earth observation satellites carrying 64 research sensors. Yet in 2007, the capacity is down to 14 missions on orbit, and by 2010 only a few will still be delivering data. Between now and 2010, NASA plans to deploy only five new missions carrying 22 sensors. Currently. NASA's future plans include starting just two new missions every two years. At that rate, NASA Earth observation research missions will have decreased from 18 down to four or five in the next two decades in the 21st century. Further, the Appropriations Committees are supportive of House direction to continue the development of climate sensors. In order to better inform the Committees on its plans for missions in the 2010-2016 timeframe, NASA should include in its fiscal year 2009 budget submission its plan for meeting these unmet needs.

The amended bill includes:

- Not less than \$280,000,000 for the Hubble Space Telescope
- Not less than \$545,400,000 for the James Webb Space Telescope
- Not less than \$90,200,000 for the Global Precipitation Measurement mission
- Not less than \$626,400,000 for the Mars Exploration Program
- Not less than \$60,000,000 for the Space Interferometry Mission

The Appropriations Committees acknowledge that these sums are only floors. Should additional funding be required, the Committees will work with the agency on a reprogramming of funds.

As noted above, the Appropriations Committees support the \$90,200,000 requested for

the Global Precipitation Measurement mission. This project will improve our ability to collect important data about hurricanes. This valuable information will allow us to better prepare for powerful storms and help minimize resulting damage.

The amended bill includes an increase of \$24,000,000 above the request for the research and analysis program. The program has suffered significant cuts in recent years. This program is important to maintaining the scientific vitality of the agency and also provides opportunities for young scientists and researchers to analyze data collected from current NASA missions. The research and analysis funds should be used to support both in-house and academic research. Further, there has not been an assessment of the anpropriate balance between flight missions and research and analysis activities in NASA's space and Earth science programs. Therefore, NASA is directed to enter into an agreement with the National Research Council for an assessment of NASA's research and analysis activities.

total of \$60,000,000, an increase of \$38,400,000 above the budget request, has been provided for the Space Interferometry Mission (SIM). The Appropriations Committees disagree with the Administration's budget request of refocusing the Navigator Program to fund only core interferometry and related planet-finding science and reducing SIM to a development program. It should be noted that this mission was recommended by the National Academies Decadal Astrophysics report in 1990 and 2000 and should be considered a priority. With the funds proposed, NASA is to begin the development phase of the program in order to capitalize on more than \$300,000,000 already invested by the agency. The SIM program has successfully passed all its technological milestones and is thus ready for development.

The Appropriations Committees await the upcoming results of the NASA study to determine the next outer planet destination and look forward to working with NASA to support funding for an expedient launch of this future mission. The amended bill includes \$5,000,000 to define a mission and to assess its scope and cost.

The Appropriations Committees agree with the comments in the House report commending NASA for its robotic Mars program which is one of the agency's most successful programs that has made major scientific discoveries and engaged the public. The Appropriations Committees continue to strongly support a robust Mars Exploration Program with a rate of at least one mission at every opportunity (every 26 months), which is consistent with the Administration's fiscal year 2008 request of \$625,700,000. Full funding is provided to: continue operating all present missions (Odyssey, Mars Reconnaissance Orbiter, Spirit, and Opportunity); prepare Phoenix for launch in 2007, Mars Science Lab for a launch in 2009, and Scout in 2011; and to start the definition and development of Mars Science orbiter for launch in 2013, and the Astrobiology Field Lab or Mid size rovers for launch in 2016. NASA is expected to continue with the development and launch of the Mars Science Lab.

The recommendation includes an increase of \$15,000,000 above the budget request for the NASA Earth Science Applications Program. This funding increase shall only be used to support new competitively selected applications projects to be selected during fiscal year 2008. These projects will integrate the results of NASA's Earth observing systems and earth system models (using observations and predictions) into decision support tools to serve applications of national priority including, but not limited to: homeland security; coastal management; agriculture effi-

ciency; and water management and disaster management.

The amended bill provides \$17,000,000 for the solar probe mission for continued technical risk reduction activities and related studies. NASA is expected to request a new start for this mission in fiscal year 2009.

The amended bill provides \$93,000,000 for the magnetospheric multiscale mission, \$8,500,000 above the budget request. NASA should maintain the full complement of science instruments for this mission and work aggressively to achieve the desired launch date of 2013.

NASA is directed to provide a plan on all continuity of data for the Landsat Data Continuity Mission (LDCM) to the Appropriations Committees no later than 120 days after enactment of this Act. The amended bill provides \$1,000,000 above the budget request for this mission to ensure data continuity.

A critical factor that will affect future robotic missions is the source of power for probes that cannot rely on solar energy because they are traveling too far from the Sun (where solar energy density is inadequate), or too close to it (where solar arrays would be imperiled by the Sun's proximity). Radioisotope Power Systems (RPS) are required for these spacecraft. The Appropriations Committees are aware of concerns by NASA and the Department of Energy that a supply of fuel would not be available. However, NASA has curtailed a major part of its technology development for advanced RPS devices. In order to permit effective planning for future missions, NASA should contract with the National Research Council to prepare a report no later than December 31, 2008 on these issues.

The amended bill includes \$2,000,000 above the budget request to ensure continuity of solar flare data.

While new data systems for Earth science missions should be considered, NASA is directed to continue the EOSDIS core system as the operational foundation for Earth science missions.

The Appropriations Committees concur with language in the Senate report regarding the Joint Dark Energy Mission and have provided the budget request of \$2,300,000 for this mission. The Committees appreciate the National Research Council's Beyond Einstein Program architecture report and have provided an additional \$2,000,000 to begin implementing these recommendations. NASA is directed to conduct and complete an open competition to select a Joint Dark Energy Mission for a fiscal year 2009 new start.

The Appropriations Committees reject the Administration's proposal to transfer the Near Earth Objects (NEO) program from the Science Mission Directorate to the Exploration Mission Directorate.

Further, the Appropriations Committees are concerned that NASA may reduce support for the Arecibo Observatory which is used by NASA to observe and detect NEOs. The Committees believe that this observatory continues to provide important scientific findings on issues of near-space objects, space weather, and global climate change, as well as numerous other research areas. The Committees believe that these endeavors will have scientific merit far beyond the end of the decade. NASA is directed to provide additional funding for the Arecibo Observatory.

In order to assist Congress in determining the optimal approach regarding the Arecibo Observatory, NASA shall contract with the National Research Council to study the issue and make recommendations. As part of its deliberations, the NRC shall review NASA's report 2006 Near-Earth Object Survey and Deflection Study—and its associated March

2007 Near-Earth Object Survey and Deflection Study as well as any other relevant lit-An interim report, with erature. ommendations focusing primarily on the optimal approach to the survey program, shall be submitted within 15 months of enactment of this Act. The final report, including recommendations regarding the optimal approach to developing a deflection capability, shall be submitted within 21 months of enactment of this Act. The NRC study shall include an assessment of the costs of various alternatives, including options that may blend the use of different facilities (whether ground- or space-based), or involve international cooperation. Independent cost estimating should be utilized.

Aeronautics.—Within the total amount proposed for Science, Aeronautics and Exploration, the amended bill provides \$625,280,000 for aeronautics activities instead of \$700,000,000 as proposed by the House and \$554,000,000 as proposed by the Senate. This level includes a general reduction of \$4,720,000. The distribution of this reduction should be outlined in NASA's operating plan, and the reduction should not be applied to any programs, projects, or activities that are specified in this explanatory statement.

The Administration's fiscal year 2008 request is insufficient to allow the U.S. to maintain its edge in aeronautics. These programs are critical to U.S. competitiveness, national security, quality of life, and the efficiency and safety of our future national air traffic management systems. The Appropriations Committees expect this priority to be reflected in NASA's fiscal year 2009 budget request.

The continuation of our position as a leader in aviation and aerospace is predicated on our ability to maintain international leadership and sustain growth in aeronautics. Air transportation is important throughout the world, but leadership in upgrading the air transportation system is absolutely vital to the U.S. For these reasons, the Appropriations Committees believe that a portion of the increase above the President's budget request should be applied to the research, development and technology demonstration activities of the Next Generation Air Transportation System (NextGen) to address Air Traffic Management (ATM) needs.

Additionally, the Appropriations Committees expect a portion of this increase to address the top-ranked priorities of the National Academies' Decadal Survey of Civil Aeronautics. The report presents findings and recommendations on several important technological breakthroughs that the NASA aeronautics research program should focus on during the next decade. Some of the technological challenges need to be addressed if the United States is to realize necessary increases in capacity, safety, security and environmental compatibility of its air transportation system and enable high-speed civil travel and maintain U.S. leadership.

Finally, additional funding is proposed to carry out, with the goal of demonstrating in a relevant environment, research and development on engines and airframes that will result in significantly reduced energy consumption, emissions, and noise. NASA is directed to utilize a portion of these funds for the development of a "green aircraft initiative." In addition, NASA should utilize additional intramural capacity for technology readiness level activity above the current cap for these and other aeronautics initiatives, and report back to the Appropriations Committees about its efforts to increase investment in this fashion through detailed information proposed in the operating plan.

The Appropriations Committees are concerned by NASA's handling of the National Aviation Operations Monitoring Service

(NAOMS) project and NASA's initial refusal to release the data. The Committees believe that a comprehensive, longitudinal survey tool and database to help identify accident precursors and aviation safety trends would be a useful addition to existing aviation safety databases. From within additional funds provided for aeronautics, NASA is directed to revalidate the NAOMS survey methodology and, if needed, to restart the NAOMS survey data collection activity as well as identify trends that may emerge. NASA should provide a report to the Congress within 90 days of enactment of this Act on its plans for completing the validation of the survey methodology and restarting the NAOMS survey data collection.

Exploration —Within the total amount proposed for Science, Aeronautics and Exploamended bill ration. the provides \$3.842.010.000 for exploration activities instead of \$3,923,800,000 as proposed by the House and \$3,972,490,000 as proposed by the Senate. This level includes a general reduction of \$28,990,000. The distribution of this reduction should be outlined in NASA's operating plan, and the reduction should not be applied to any programs, projects, or activities that are specified in this explanatory statement.

Within the amounts provided for exploration, \$950,800,000 is for the Crew Exploration Vehicle, \$1,224,800,000 is for the Crew Launch Vehicle, and \$271,500,000 is for the Lunar Precursor Robotic Program (LPRP), of which \$42,000,000 is for the lunar lander mission.

The Appropriations Committees believe that the program, management offices, and missions associated with LPRP are essential to the success of the anticipated manned missions to the Moon. Within funds provided for LPRP, \$209,500,000 shall be for the Lunar Reconnaissance Orbiter and \$20,000,000 shall be for the LPRP management office. The management office associated with LPRP shall also be directly involved in the planning and oversight of future lunar robotic missions, integrating lunar data from NASA and other international missions, oversee technology development, support the Lunar Architecture Team, and lead NASA's public outreach and education activities for understanding the lunar environment.

In 2005, NASA selected a team for the development of a lunar lander spacecraft consistent with the goals set forth in the Administration's Renewed Spirit of Discovery and the National Aeronautics and Space Administration Authorization Act of 2005 (Public Law 109-155) which called for a robust lunar robotic program, including robotic lunar landers. The National Research Council's report: The Scientific Context for Exploration of the Moon further supports robotic precursor missions to the Moon's surface and the valuable scientific resource such missions will provide for returning humans to the Moon. The Appropriations Committees agree that the NASA selected mission is of critical importance for the exploration vision. For this purpose, \$42,000,000 is provided for this lunar lander mission.

Although NASA has claimed that a shortfall of more than \$600,000,000 (under the new full cost system) exists as a result of the funding provided for exploration in the fiscal year 2007 joint resolution, the NASA Administrator testified at budget hearings on the Administration's budget request that no additional funds were needed in fiscal year 2008 and in fact, there would be carryover balances for the Crew Exploration Vehicle (CEV) in this account. Although NASA's plan to bankroll funds fell short in fiscal year 2008, these funds, which are not actually needed until fiscal years 2009 and 2010, can be made up in future budget requests. NASA is

pointing to this temporary reduction of funds as the reason the CEV will be delayed by approximately six months. The Appropriations Committees believe, however, that it is fully within the power of the Administration to request sufficient funds in NASA's fiscal year 2009 and fiscal year 2010 budget submissions to Congress to maintain the CEV schedule and urge NASA to do so.

The amended bill provides \$160,000,000 for Commercial Orbital Transportation Services (COTS) program, which is intended to demonstrate private sector technologies that could potentially resupply the International Space Station in the future. However, the Appropriations Committees note that one of the two COTS contracts is currently in dispute, and are concerned by NASA's recent decision to re-compete the disputed contract before all challenges have been resolved. In doing so, NASA could potentially create a liability to fund three proposals instead of two as originally envisioned, increasing the costs of this program to the taxpayers. Therefore, NASA is directed not to select a new contractor until all challenges are decided. Further, the Government Accountability Office (GAO) is directed to perform a full review of COTS program expenditures and management.

Achieving the goals of the Exploration Initiative will require a greater understanding of life and physical sciences phenomena in microgravity as well as in the partial gravity environments of the Moon and Mars. Therefore, the Administrator is directed to enter into an arrangement with the National Research Council to conduct a "decadal survey" of life and physical sciences research in microgravity and partial gravity to establish priorities for research for the 2010-2020 decade. Further, within amounts provided. NASA is directed to increase the amount for non-exploration microgravity life and physical sciences research by \$13,500,000. These funds are for non-multi-user support and services activities.

NASA should include specific funding recommendations for the National Space Biomedical Research Institute in future budg-

Finally, bill language is included, as proposed by the House, prohibiting funding of any research, development, or demonstration activities related exclusively to the human exploration of Mars.

Cross-Agency Support Programs.—Of the amounts provided for Science, Aeronautics and Exploration, the amended bill provides \$556,400,000 for cross-agency support programs, including education. This level includes a general reduction of \$4,200,000. The distribution of this reduction should be outlined in NASA's operating plan, and the reduction should not be applied to any programs, projects, or activities that are specified in this explanatory statement.

Within the amounts provided, \$1,000,000 is for the creation of a review capability at the National Academies and the amended bill also provides the full budget request of \$2,500,000\$ for the continued operations of the NASA National Technology Transfer Center. Also, within the amount provided for corporate general and administrative costs, the Appropriations Committees recommend no less than the fiscal year 2007 level for the NASA Independent Verification and Validation Program.

Of the reductions made to corporate general and administrative, \$300,000 shall be derived from equal reductions to both the Office of Legislative and Intergovernmental Affairs, and the Office of the Chief Financial Officer.

The amended bill does not provide any new funding in fiscal year 2008 for the Centennial Challenges program. The funding proposed in

previous fiscal years for this program is sufficient for NASA to run this prize-based competition. Providing additional funds to a program based on prizes only creates a sizeable amount of unused funds while other aspects of NASA's mission are being cut or delayed due to a lack of funds.

The following is a list of congressional directives. Funds for these directives shall come from Cross-Agency Support Programs, rather than from the various mission directorates.

torates.
Adler Planetarium, Chicago, IL, for science and education programming for teachers and students Adler Planetarium's Space Exploration Center Alabama A&M University, Normal, AL, to provide a comprehensive, diverse,
and flexible pool of talent at lower labor rates in the civil service environment to facilitate research and development, studies and analyses of all areas of higher temperature advanced materials research and development
Alliance for NanoHealth, Houston, TX, to facili- tate the translation of nanotechnology from the laboratory to clinical practice
Arkansas Center for Space and Planetary Sciences in Fayetteville, AR, for research and technology
Baylor Physical Sciences Laboratory enhancement
at Baylor University Bio-Info-Nano Research and Development Insti- tute at University of California, Santa Cruz
Burlington County College Science Learning Center
Center for Sustainable Life Support for Human Space Exploration
Chesapeake Information Based Aeronautics Con- sortium, Maryland, for a partnership of Morgan State University, Univer- sity of Maryland Eastern Shore and Bowie State University, MD, for con- tinued aviation safety re- search and development
Colorado State University, Fort Collins, CO, for equipment
Connecticut State University, City of New Britain, CT, for an initiative to bring greater awareness of mechanical engineering and aerospace disciplines to disadvantaged high school students
Development of photo- voltaic capacity at Plum Brook Station
Distance learning program at Fairmont State University
Educational Advancement Alliance Math, Science, and Technology Program

CO	INGRESSIONAL RECC	MD—1100	December	17, 2007
am is suf- ased com-	Expansion of the Cimmarusti/NASA		Manned Space Flight Education Foundation, Hous-	
to a pro-	Science Center Teacher		ton, TX, to bring exten-	
a sizeable er aspects	Training and Science Education Outreach Pro-		sive learning opportuni- ties to teachers, students	
r delayed	gram	235,000	and youth organizations	
	Flight Research Training		throughout our Nation utilizing educational	
sional di- ves shall	Center, Roswell, NM, for		utilizing educational technology with Web	
Programs,	program to detect, miti- gate and recover from		casting, two-way	
ion direc-	loss of control accidents		videoconferencing and the Internet. The pro-	
	in aircraft	1,786,000	gram seeks to inspire the	
	Grand Valley State University, Allendale, MI, for		next generation of ex-	
	the West Michigan		plorers that would other- wise never have the op-	
260,000	Science and Technology		portunity to experience	
040.000	Institute's Biosciences Research and Commer-		space exploration	282,000
940,000	cialization Project	133,950	Marshall Space Flight Center, Huntsville, AL, to	
	Gulf Coast Exploreum, Mo-		develop a cost effective	
	bile, AL, to stimulate in- creased enrollment in en-		nuclear power system to support the long-range	
	gineering, mathematics,		objectives of NASA for	
	and science in Alabama's		missions to the moon, to	1 645 000
	universities by instruct- ing and inspiring K-12		Mars and to deep space Marshall Space Flight Cen-	1,645,000
	students in the fun-		ter, Huntsville, AL, to	
	damentals and applica- tion of these fields	235,000	help NASA/MSFC accom-	
	Human-Robot Teams at	200,000	plish its current and fu- ture missions by pro-	
564,000	Texas A&M University	705,000	viding critical informa-	
	Idaho State University,		tion on composite mate- rials as they relate to the	
	Pocatello, ID, use earth		NASA space exploration	
	observations to inves- tigate the effect of land		programs	1,410,000
846,000	management decisions	141,000	Marshall Space Flight Center, Huntsville, AL, to	
040,000	Imiloa Astronomy Center,		produce a common intel-	
	Hilo, HI, for operations	1,339,500	ligent sensor module through the near-term	
267,900	Independent Verification and Validation research		development of the sen-	
201,000	program	540,500	sor technologies and in-	
	Institute for NanoBio		tegration algorithms necessary for on-orbit as-	
658,000	Technology, Johns Hop- kins University, Balti-		sembly and other AR&D	4.455.000
	more, MD, for break-		missions	1,175,000
	through research in	1 700 000	ter, Huntsville, AL, to	
282,000	nano-bio technologies  Jacksonville State Univer-	1,786,000	provide a secure, retriev-	
1,504,000	sity, Jacksonville, AL,		able storage solution for Marshall's Data Center	
	for a tool for educators		that will meet all Presi-	
376,000	to allow their students to reach their full potential		dential Directives Marshall Space Flight Cen-	940,000
370,000	through participation in		ter, Huntsville, AL, to	
	exciting hands on projects. The projects are		provide critical, break-	
	dynamic in scope and are		through technology to NASA for materials de-	
	structured to be less time restrictive on the		velopment, testing, and	
	classroom schedule and		safety improvements to the Space Shuttle and	
	the educator though self-	225 222	Ares launch systems	1,175,000
o ==o ooo	directed curriculum	235,000	Marshall Space Flight Cen-	
3,572,000	K-12 Science Education Enhancements at Middle		ter, Huntsville, AL, to support the ongoing	
	Tennessee State Univer-		technology maturation	
267,900	sity	94,000	program for liquid oxy- gen/liquid methane pro-	
	Large Millimeter Tele- scope at the University		pulsion technology	470,000
	of Massachusetts, Am-		Marshall University, Hun-	
	herst	705,000	tington, WV, to support NASA-related compos-	
	Loma Linda University Space Radiation Health		ites training at the Com-	
400.050	Research Program	2,444,000	posites Technology and Training Institute in	
133,950			Bridgeport, WV	2,232,500
			Maryland Department of	
1,175,000			Business and Economic Development, Baltimore,	
			MD, for continued con-	
846,000			struction of a broadband link between the Wallops	
			Island Flight Facility	
1,880,000			and the Patuxent River Naval Air Station	3,572,000
,,				-,,000

December 11, 2001	CO	NGKESSIONAL RECC	MD-1100	SE	1110020
McWane Science Center,		Science, Engineering,		University of Alabama in	
Birmingham, AL, for a		Mathematics and Aero-		Huntsville, Huntsville,	
program will focus on in-		space Academy at York		AL, to provide research	
creasing interest and ap-		College	188,000	that will provide both	
titude in the science		Science, Technology, Engi-	,	fundamental insight into	
fields in K-12 students		neering, and Mathe-		the combustion behavior	
through hands-on activi-		matics Center at Ten-		of this fuel with liquid	
ties that will serve as an		nessee Tech University	752,000	oxygen which will assist	
extension of the class-		Southeast Missouri State		in realizing its full per-	
rooms. Teacher training		University, Cape		formance potential and	
will also play a major		Girardeau, MO, Enhance-		will train the next gen-	
role	235,000	ment of K–12		eration of propulsion sci-	
Micronauts Education	200,000	teaching and learning of		entists and engineers	
Simulator at Wheeling		sciences, math, and tech-		who will work for or sup-	
Jesuit University	282,000	nology among schools,		port NASA in imple-	
	202,000	teachers, and students	846,000	menting the chosen en-	
Mid-Atlantic Cooperative,		Southern Research Insti-	,	gine designs	1,410,000
Danville, VA, for instal- lation of broadband on		tute, Birmingham, AL,			1,110,000
		for the development of		University of Alabama,	
the Eastern Shore of Vir-	1 706 000	laboratory-based test		Tuscaloosa, AL, to con-	
ginia	1,786,000	methods and test stand-		duct the fundamental	
Mid-Atlantic Institute for		ards for coupon and com-		and applied research	
Space Technology,		ponent level character-		needed to develop effec-	
Pocomoke City, MD, for		ization; development of		tive near-space tech-	
UAV testing and certifi-	000.050	subcomponent testing ca-		nologies for station-	450 000
cation	223,250	pabilities for material,		keeping	470,000
Mid-Atlantic Regional		component and system		University of California	
Spaceport, Wallops Is-		characterization; devel-		Santa Cruz, Santa Cruz,	
land, VA, for infrastruc-		opment and qualification		CA, to continue the es-	
ture improvements to		of modeling and simula-		tablishment of the Cen-	
launch facilities	223,250	tion techniques for these		ter at NASA Ames Re-	
Morehouse College Project		applications; and devel-		search Center in collabo-	
Mars Program	188,000	opment of an integrated		ration with UC Santa	
Nano/Micro Devices Lab-		modeling and testing ap-		Cruz	446,500
oratory at the University		proach for evaluation		University of Louisville,	
of Alabama-Huntsville	611,000	and optimization of new		Louisville, KY, for tech-	
NASA Exchange City		material concepts	940,000	nology that assists trau-	
Learning Lab	188,000	Space Engineering Insti-	310,000	ma victims without im-	
NASA Johnson Space Cen-	,	tute at Texas A&M Uni-		mediate access to emer-	
ter, Houston, TX, for		versity	352,500	gency medical care, in-	
computer operations and		St. Louis University, St.	002,000	cluding astronauts	1,222,000
improvements	564,000	Louis, MO, for immu-		University of Maryland,	_,,
National Center for Re-	001,000	nology research that will		Baltimore County, MD,	
mote Sensing, Air, and		complement NASA re-		for environmental re-	
Space Law, University,		search on the immune		mote sensing	1,786,000
MS, to provide legal re-		system in microgravity	846,000	=	1,700,000
search and outreach on		Stennis Space Center, MS,	,	University of Maryland,	
critical space and avia-		to continue a long-		College Park, MD, for the	
tion law issues	2.820.000	standing technology/in-		Maryland Institute for	
National Youth Science	2,020,000	dustry partnership in as-		Dextrous Robotics for	
Foundation	258,500	sisting in transitioning		the creation of a new	
New Mexico State Univer-	200,000	space technologies into		generation robotic tech-	
sity, Las Cruces, NM, for		the commercial sector	3,760,000	nology for space explo-	0.050.000
the Southern New Mex-		Stennis Space Center, MS,		ration	2,679,000
ico Science, Engineering,		to support infrastructure		University of Nebraska,	
Mathematics, and Aero-		improvements for Crew		Lincoln, Lincoln, NE, to	
space Academy for a		Exploration Vehicle test-		help establish a degree	
		ing	2,820,000	program in space and	
space education program		Teach for America, New		telecommunications law	1,786,000
to meet the math and		York, NY to engage		University of Northern	
science learning needs of		teachers in science, tech-		Iowa, Cedar Falls, IA, to	
under-represented K-12	170.000	nology, engineering and		improve the use of	
students	178,600	mathematics	2,350,000	geospatial data by State	
Pittsburgh Engineering		Thurgood Marshall College		and local governments	613,000
Initiatives, Pittsburgh,		Fund Minority NASA		University of Redlands	
PA, to further develop-		Science Initiative	940,000	Education Technology	
ment of regenerative		Tulane University, New Or-		Program	470,000
treatments for astro-	20= 000	leans, LA, for ongoing			110,000
nauts	267,900	applied polymer tech-		University of Vermont,	
Research on Aviation		nology research and de-		Burlington, VT, for the	
Training at Middle Ten-		velopment that links		UVM Center for Ad-	1 700 000
nessee State University	470,000	NASA with Louisiana's		vanced Computing	1,700,000
Robotic Exploration Tech-		polymer industry and the		Upper Midwest Aerospace	
nologies in Astrobiology,		State's academic poly-		Consortium at the Uni-	
Global Undersea Re-		mer research programs	446,500	versity of North Dakota,	
search Unit, University	_	U.S. Space and Rocket		Grand Forks, ND, to help	
of Alaska, Fairbanks	282,000	Center, Huntsville, AL,		make data received from	
Robotics and Exploration		for completion of a long		NASA satellite images	
Testbed at Marshall		overdue update for the		accessible to the public	
Space Center	4,089,000	museum and exhibits will		for management deci-	
Rochester Institute of		provide a more stimu-		sions	2,679,000
Technology, Rochester,		lating and effective pres-		Utah State University Re-	
NY, for a Integrated		entation of the history of		search Foundation,	
Sensing Systems Testbed		our nation's space explo-		Logan, UT, To develop a	
(ISST) to develop, dem-		ration efforts and will		modern infrared calibra-	
onstrate, and validate		serve to stimulate in-		tion capability for cur-	
advanced techniques for		creased interest in		rent and future remote	
situational awareness	178,600	science and technology	470,000	sensing instruments	376,000

Wheeling Jesuit Univer-
sity, Wheeling, WV, to
expand the reach of the
HealtheWV program, an
electronic medical
records system
Wichita State University,
Wichita, KS, to improve
facilities and equipment
at the National Center
for Advanced Materials
Performance (NCAMP),
which provides shared-
database methodology
addressing material,
structural, manufac-
turing, and repair quali-
fication processes for use
of affordable polymeric
composite materials in
commercial and military
applications
Women in Science and En-
gineering Scholars Pro-
gram at Spelman College
Education The emended

Education.—The amended bill provides \$180,000,000 for education instead \$220,300,000 as proposed by the House in its account structure and \$149,500,000 as proposed by the Senate.

2,679,000

329,000

188,000

The amended bill includes an additional \$3,243,000 for a total of \$15,500,000 for the Experimental Program to Stimulate Competitiveness in Research (EPSCoR) program. This will help the 27 EPSCoR jurisdictions contribute to innovation and competitiveness initiatives and other efforts as well as fund the administrative costs of the pro-

The amended bill also includes an additional \$7,664,000 for a total of \$43,200,000 for the Space Grant College and Fellowship program and the associated administrative costs of the program. The amount proposed will fund 35 states or jurisdictions at \$750,000 each and 17 states or jurisdictions at \$550,000 each. The Space Grant program is a nationwide network of over 800 universities and colleges and affiliates including research and development centers and business partners. Space Grant helps introduce young people to the exciting world of space and engineering, thereby opening the door to future involvement in scientific or high technology jobs.

The amended bill also includes an additional \$9,400,000 for a competitive program as authorized by section 616 of P.L. 109-155 for science museums and planetariums to enhance programs related to space exploration, aeronautics, space science, earth science or microgravity.

The amended bill also includes an additional \$14,100,000 for a competitive education grant program. These grants shall be awarded to public schools and non-profit organizations on a competitive basis. NASA is directed, no later than 90 days after enactment of the Act, to report to the Committees the criteria it will use in reviewing and ranking grant proposals.

The amended bill also includes \$8,500,000 for a competitive program to educate students on global climate change as recommended in the National Academies' Earth Decadal survey.

Although no additional funds have been specifically provided for the NASA Graduate Students Research Program, or for a competitive program as authorized by section 431 of P.L. 109-155 for engineering scholarships, NASA is urged to consider providing additional funds.

To the extent possible, NASA is urged to use education funds to address the educational needs of women, minorities, and other historically underrepresented groups.

The Committees provide the full budget request for the Classroom of the Future.

The amended bill provides \$7,000,000 for the development of educational activities at NASA's field centers, as proposed by the Senate, and direct NASA to distribute this amount in equal \$700,000 increments to each center's official visitor center for the development of educational activities in science, technology, engineering, and mathematics, including exhibits.

Below is a table of funding levels provided for the various missions and themes. Some

> \$10.543.1 5 577.4 1405.5 181.6 146.8 66.4

> > 384.3 146.6

> > > 5.0

626.4

206.4

37.9

7.0

65.2

12.1

64.8

258.4

266.3

17.0

93.0

74.8

95.0

60.0

545.4

280.0

75.9

41.4

91.4

97.3

312.7

59.4

26.6

33.8

2.3

2.0

1.544.1

642.7

90.2

161.2

40 O

130.9

200.8

435.3

273.7

173.1

23.0

56.0

(42.1)

3,842.0

3,030.1

650.7

950.8

1 599.5

134.5

1.070.4

for the various missions and then
additional items have been include
phasis.
(In millions of dollars)
Science, Aeronautics and Explo-
ration
Science
Planetary Science
Discovery
New Frontiers
Technology
Planetary Science Research
Planetary Science Research and Analysis
and Analysis
Outer Planets Missions Studies
Mars Exploration
Heliophysics
Heliophysics Research
Heliophysics Research & Anal-
ysis
ACE
New Millennium NMP Program Management and
Future
Near Earth Networks
Deen Space Mission Systems
Deep Space Mission Systems (DSMS)
Living with a Star
Solar Probe
Solar Terrestrial Probes
Magnetospheric Multiscale
Magnetospheric Multiscale (MMS)
Heliophysics Explorer Program
Astrophysics
Navigator
Space Interferometer (SIM)-
PlanetQuest
James Webb Space Telescope
Hubble Space Telescope
Stratospheric Observatory for In-
frared Astronomy
Gamma-ray Large Space Tele-
scope (GLAST)
Discovery Astrophysics Explorer
Astrophysics Research
Astrophysics R&A
International Space Science Col-
laboration
Beyond Einstein
Beyond Einstein
(JDEM)
NRC Study Implementation
Earth Science
Earth Systematic Missions
Global Precipitation Measure-
ment (GPM)
Landsat Data Continuity Mis-
sion (LDCM)
Decadal Implementation Down-
payment
Earth System Science Pathfinder
Earth Science Multi-Mission Op-
erations
Earth Science Research
Research and Analysis
Near Earth Object Observations
Applied Sciences
Education and Outreach
Earth Science Technology
General Reduction
Exploration Systems
Constellation Systems
Program Integration and Oper-
ations
Crew Exploration Vehicle

#### (In millions of dollars)—Continued

(In millions of dollars)—Continu	led
Crew Launch Vehicle	1,224.8
Cargo Launch Vehicle	43.8
Commercial Cargo Crew Capa-	
bility	160.0
Advanced Capabilities	840.9
Human Research Program	180.1
Exploration Technology Develop-	
ment	389.3
Lunar Precursor Robotic Pro-	
gram	271.5
Lunar Precursor Robotic Pro-	
gram Mgmt	20.0
Lunar Robotics Lander	42.0
Lunar Reconnaissance Orbiter	209.5
General Reduction	(29.0)
Aeornautic's Research	625.3
Cross-Agency Support Programs	556.4
Education	180.0
Classroom Of The Future	2.6
Competitive Educational Grant	
Program	14.1
NASA Space Grant	43.2
EPSCoR	15.5
Global Climate Change Edu-	
cation	8.5
Science Center, Museum, Plan-	
etarium Grants	9.4
General Reduction	(4.2)
Advanced Business Systems	83.5
Inovative Partnerships Program	180.0
Shared Capability Assets Program	33.7
Congressionally Directed Projects	83.3
SAE Corp G&A Reduction	57.90
EXPLORATION CAPABILITI	ES

The amended bill provides \$6,733,700,000 for the Exploration Capabilities account instead of \$6,691,700,000 as proposed by the House in a similar structure entitled "Space Operations" and \$6,792,000,000 as proposed by the

Of the amount provided, \$4,000,000,000 is for space shuttle activities and \$2,220,000,000 is for space station activities.

According to NASA's budget request, the content and estimates for the space shuttle transition and retirement will be further defined in the fiscal year 2009 budget submission to Congress. The Appropriations Committees are concerned about this immense unprecedented undertaking and transitioning assets and facilities to another NASA program, for external use, or for disposal, as well as the transitioning of the space shuttle workforce. The Committees direct the Government Accountability Office (GAO) to begin an immediate and ongoing review of NASA's plans and progress in this area and expect to receive quarterly updates beginning 30 days after enactment of this

Within the amounts provided, the amended bill provides \$2,500,000 for the Deep Space Network (DSN) for initial implementation of the Space Communication Architecture Working Group's recommendations. NASA's Apollo era infrastructure is of concern. The condition of the aging and fragile Deep Space Network (DSN) is especially disconcerting. According to GAO, this system, which has some crucial components more than 40 years old, has lost science data during routine operations and critical events. NASA began early studies of DSN upgrade options in 2000, but has yet to put forth a budget request to refurbish the existing network or provide for a new generation DSN. Although the agency states that funding will be requested as a part of the fiscal year 2009 submission to Congress, the Committees believe that it is critical to start upgrades to this system as soon as possible.

The Administrator is directed to study the possibility of delivering the Alpha Magnetic Spectrometer (AMS) to the International Space Station. Not only will this mission enable researchers to prepare NASA and our

international partners for future space exploration, it has widespread support in Congress. This study shall be submitted to the Appropriations Committees within 30 days of enactment of the Act and should include the steps necessary to prepare for such a mission

#### (In millions of dollars)

Exploration Capabilities	\$6,733.7
Space Operations	6,765.7
Space Shuttle	4,000.0
International Space Station	2,220.0
Space and Flight Support (SFS)	545.7
Space Communications	371.4
Launch Services	112.3
Rocket Propulsion Testing	51.3
Crew Health & Safety	10.6
EC Corp G&A Reduction	32.0

#### OFFICE OF INSPECTOR GENERAL

The amended bill provides \$32,600,000 for Office of Inspector General, instead of \$34,600,000 as proposed by both the House and the Senate.

#### RETURN TO FLIGHT

The amended bill provides no funding for Return to Flight as an emergency designation as proposed by the Senate. The House did not propose a similar provision.

#### ADMINISTRATIVE PROVISIONS

(INCLUDING TRANSFER OF FUNDS)

The amended bill includes provisions regarding construction of facilities at NASA, including the availability of funds.

The amended bill includes a provision regarding prizes.

The amended bill includes a provision on transfer of funds.

The amended bill includes a provision prohibiting funds to be used to implement any Reduction in Force or other involuntary separation prior to September 30, 2008.

The amended bill includes a provision regarding space shuttle transition.

The amended bill includes a provision regarding its budget justifications. The Appropriations Committees continue to be disappointed in the lack of detail provided in NASA's annual congressional budget justification document. Budget justifications are critical to the Committees' ability to make informed decisions concerning the administration's funding requests and must be submitted in a format with the greatest level of detail possible. Therefore, the amended bill includes language that stipulates the minimum acceptable details for each fiscal vear budget submission NASA shall submit to the House and Senate Appropriations Committees, no later than January 4, 2008, a template for its fiscal year 2009 budget justification document that complies with this direction.

In previous years, NASA has chosen to make major programmatic decisions through comprehensive operating plans. While such changes are allowed, it is the view of the Appropriations Committees that this should not be a regular occurrence. Instead, after an initial operating plan has been submitted, individual reprogramming letters should be utilized for minor adjustments in programs as they arise and only in exceptional circumstances should additional comprehensive measures be taken. Any reprogramming or operating plan request submitted shall contain a detailed explanation of where each adjustment of funds is proposed to be taken from, the exact destination of those funds, and the extenuating circumstances that have arisen to cause a need for the reprogramming of funds. Also, for fiscal year 2009 and each year thereafter, NASA is directed to include the out-year budget impacts in all reprogramming requests.

The amended bill includes a provision that requires NASA to provide the NASA Inspec-

tor General a quarterly report on conferences and meetings that exceed \$20,000 in total cost. The Inspector General shall analyze these reports, make recommendations if necessary, and provide a report citing each occurrence and recommendation to the House and Senate Appropriations Committees no later than September 30, 2008.

#### NATIONAL SCIENCE FOUNDATION

The amended bill provides a total of \$6,065,000,000 for the National Science Foundation instead of \$6,499,000,000 as proposed by the House and \$6,553,400,000 as proposed by the Senate.

#### RESEARCH AND RELATED ACTIVITIES

The amended bill provides \$4,821,474,000 for research and related activities at the National Science Foundation instead of \$5,139,690,000 as proposed by the House and \$5,156,090,000 as proposed by the Senate.

The amended bill includes language making up to \$57,000,000 available for the procurement of icebreaking services. The Coast Guard shall only be reimbursed for those sums agreed to in the existing memorandum of agreement.

The amended bill provides \$8,000,000 above the requested amount for EPSCOR from within amounts available in this account. The House had proposed this level above the request and the Senate proposed \$10,470,000 above the request for this account. Of the additional amount, at least \$4,000,000 is for Research Infrastructure Improvements and at least \$1,000,000 is for co-funding. As stated in the House report, the Committees are pleased that the Director has chosen to give higher visibility to the EPSCOR program by relocating it to the Office of Integrative Activities within the Office of the Director.

The Appropriations Committees strongly support increases for the math and physical sciences, computer sciences, and engineering directorates in fiscal year 2008 for research and related activities (R&RA). However, the Committees also believe the Foundation should maintain comparable growth in fiscal year 2008, to the extent possible, for the biological sciences and social behavioral and economic sciences directorates. Each of the science disciplines is valuable in maintaining U.S. competitiveness. The Committees urge NSF to provide each directorate with funding levels that are consistent with the goals of the America COMPETES Act and look forward to the Foundation's operating plan in addressing these concerns.

Transformative research is considered to be both revolutionary and "cutting edge." While the Foundation currently conducts research that could be considered transformational, several reports including the National Science Board's (NSB) Enhancing Support of Transformative Research at the National Science Foundation notes that no funds are dedicated for this express purpose. The Appropriations Committees direct the Foundation to review current practices supporting the solicitation of, and the support of, transformational proposals. The Foundation shall provide a report regarding this review to the Committees on how this emerging area can be addressed, 90 days after enactment of this Act, and provide semi-annual reports with any updates thereafter. The initial report should include the Foundation's definition of transformative research.

The Appropriations Committees endorse the language in the House report expressing concern with the current status and future outlook for the academic research fleet and for other critical physical infrastructure improvements at older NSF facilities. Too often, agencies neglect routine infrastructure improvements of older facilities and programs. As described in the House language, the Foundation is directed to allocate

additional resources for physical infrastructure improvements at the facilities noted, and request additional money in fiscal year 2009 to alleviate the shortfall in academic fleet funding.

The loss of buying power resulting from the decline of the dollar and other commodity-related impacts such as the recent dramatic increase in the cost of oil and steel is of concern to the Committees. Taken together these two factors seriously affect many of the international programs operated by the NSF. These include the Arctic and Antarctic programs, earth, ocean, and atmospheric programs, and both radio and optical telescope facilities operated at various locations worldwide. The NSF should provide a report to the Committees within 90 days after the enactment of this Act on current actions and future plans, including an analvsis of establishment of a currency and commodity internal reserve fund, to address this issue.

The Appropriations Committees express concern over the conclusions of the NSF's Division of Astronomical Sciences Senior Review with regard to the Arecibo Observatory. The Committees believe that this Observatory continues to provide important scientific findings on issues of near-space objects, space weather, and global climate change, as well as numerous other research areas. The Committees believe that these endeavors will have scientific merit far beyond the end of this decade. As such, the Committees hope the Division of Astronomical Sciences will reconsider its conclusions regarding future funding for the Arecibo Observatory. In addition, the Appropriations Committees direct the Foundation to provide the budget request for operations at its astronomical facilities.

The Appropriations Committees believe that while both the Science and Technology Policy Institute (STPI) and RaDiUS serve a useful purpose, the funds provided within the budget for NSF have been solely provided for use by the Office of Science and Technology Policy (OSTP). Bill language has been included that provides funds via transfer to OSTP for costs associated with the use of STPI and RaDiUS. The Committees note that because it is OSTP that primarily utilizes STPI and RaDiUS for its activities. OSTP should request funds in its own budget rather than having funds earmarked within NSF. NSF is directed to charge OSTP the same overhead rates as is done for any activities initiated by other federal agencies. NSF shall notify the House and Senate Appropriations Committees prior to initiating any activities on behalf of OSTP. Further, in future years, OSTP is expected to request funds for the use of STPI and Radius as part of its budget request.

Finally, the National Science Foundation is directed to await the report on service science and its merits by the National Academies, as required in P.L. 110–69, before it evaluates the applicability of such research to the mission of NSF.

### MAJOR RESEARCH EQUIPMENT AND FACILITIES CONSTRUCTION

The amended bill provides \$220,740,000 for the Major Research Equipment and Facilities Construction account, instead of \$244,740,000 as proposed by the House and by the Senate.

### EDUCATION AND HUMAN RESOURCES

The amended bill provides \$725,600,000 for the Education and Human Resources account, instead of \$822,600,000 as proposed by the House and \$850,000,000 as proposed by the Senate.

NSF not only includes research, but also shares in the responsibility for promoting quality math and science education as intertwining objectives at all levels of education across the United States. Math and science educators play a major role in keeping the U.S. competitive in the 21st century. creasing the number of highly qualified K-12 math and science teachers is critical to the creation of a new generation of innovators. Recommendations included in the National Academies' Rising Above the Gathering Storm report discussed the importance of expanding programs to enhance the undergraduate education of the future science and engineering workforce. Within the amounts provided, an additional \$5,000,000, for a total of \$15,000,000, shall be provided for the Robert Noyce Scholarship program. The House had proposed \$36,000,000 above the budget request and the Senate had proposed \$15,000,000 above the budget request for this activity. The Robert Noyce Scholarship program encourages talented Science, Technology, Engineering, and Mathematics (STEM) undergraduate students and postgraduate professionals to become K-12 mathematics and science teachers.

The Math and Science Partnership program remains a high priority of the Committees. The Math and Science Partnership program provides for the collaboration between pre-college and college to promote excellence in teaching and learning.

The Committees reiterate the direction provided in the House report that the Foundation provide the Committees with a detailed breakdown of funding disbursements for fiscal year 2006 and urge NSF to work within its peer-review process for these programs to incorporate rural communities, universities, and school districts.

The Committees are strongly supportive of the following programs and urge the Foundation to provide funding at the requested level for these programs: the Undergraduate/Graduate Student Support account and the Graduate Teaching Fellowships in K-12, the NSF Academies for Young Scientists, Historically Black Colleges and Universities (HBCUs), the HBCU Undergraduate Program, the Louis Stokes Alliance for Minority Participation (LSAMP), the Tribal Colleges and Universities Program (TCUP) and the STEM Talent Expansion program.

Further, the Committees support the Foundation's request for the Advanced Technological Education (ATE) and the Centers of Research Excellence in Science and Technology (CREST). The conferees urge the Foundation to broaden Hispanic participation and expect that NSF will begin to address this issue in its operating plan.

Finally, the amended bill does not provide funds for Earth observation education and training as proposed by the House.

AGENCY OPERATIONS AND AWARD MANAGEMENT The amended bill provides \$281,790,000 for the Agency Operations and Award Management account, instead of \$275,590,000 as proposed by the House and \$285,590,000 as pro-

posed by the Senate.

Office of the National Science Board

The amended bill provides \$3,969,000 for the National Science Board, instead of \$4,030,000 as proposed by both the House and the Senate.

#### OFFICE OF INSPECTOR GENERAL

The amended bill provides \$11,427,000 for Office of Inspector General, instead of \$12,350,000 as proposed by both the House and the Senate.

# TITLE IV RELATED AGENCIES COMMISSION ON CIVIL RIGHTS SALARIES AND EXPENSES

The amended bill provides \$8,460,000 for the salaries and expenses of the Commission on Civil Rights, instead of \$9,000,000 as proposed by both the House and the Senate.

The Appropriations Committees have serious reservations about the Commission's current capacity and commitment to fulfilling its civil rights mission in a fair and effective manner. The Commission continues to grapple with leadership accountability issues, including management and operational deficiencies. It is expected that the Commission will more effectively support its regional and grassroots network, including the State Advisory Committees. It is further expected that the Commission will establish fair and transparent policies and procedures to ensure the objectivity of written Commission reports.

### EQUAL EMPLOYMENT OPPORTUNITY COMMISSION

#### SALARIES AND EXPENSES

The amended bill includes \$329,300,000 instead of \$332,748,000 as proposed by the House and \$378,000,000 as proposed by the Senate.

The Equal Employment Opportunity Commission (EEOC) is directed to provide a spend plan within 60 days after enactment on the investments the Commission intends to make to reduce the backlog and to handle call intake during transition after the closing of the National Contact Center. Funds have been provided above the request to upgrade telephone technology in the Commission's offices and hire staff in its field offices to address calls from the public. The Commission is commended for beginning the termination of the National Contact Center and transfer of its functions back into district offices. However, this transition is taking longer than necessary. The Commission had indicated that the transition would be completed by the end of 2007. Therefore, if any funds are used for operation of the National Contact Center beyond February 1, 2008, the Appropriations Committees expect to be notified and consulted.

The Inspector General is directed to submit, within 90 days of enactment of this Act, an evaluation of the impact the EEOC's repositioning plan has had on the delivery of core services. The report should include an evaluation of cost savings attributable to the repositioning, and the impact that the repositioning has had on the EEOC's capacity to deter, detect, and litigate violations of the Nation's civil rights laws.

INTERNATIONAL TRADE COMMISSION

OPERATIONS AND ADMINISTRATION

The amended bill includes \$68,400,000 as proposed by the House and Senate for the International Trade Commission (ITC).

# LEGAL SERVICES CORPORATION PAYMENT TO THE LEGAL SERVICES CORPORATION

The amended bill includes \$350,490,000 for payment to the Legal Services Corporation (LSC), instead of \$377,000,000 as proposed by the House, and \$390,000,000 as proposed by the Within the funds Senate. provided. \$332,390,000 is for basic field programs, to be used for competitively awarded grants and contracts; \$3,000,000 is for the Inspector General; \$12,500,000 is for management and administration; \$2,100,000 is for client self-help and information technology; and \$500,000 is for loan repayment assistance.

Current LSC locality pay represents reasonable compensation for LSC officers and employees, and language is included to authorize the continuation of locality pay.

## ADMINISTRATIVE PROVISION—LEGAL SERVICES CORPORATION

The amended bill includes bill language to continue the terms and conditions included under this section in previous appropriations Acts.

#### MARINE MAMMAL COMMISSION SALARIES AND EXPENSES

The amended bill includes \$2,820,000 for the Marine Mammal Commission instead of

\$3,000,000 as proposed by both the House and the Senate.

NATIONAL VETERANS BUSINESS DEVELOPMENT CORPORATION

#### SALARIES AND EXPENSES

The amended bill includes \$1,410,000 for the National Veterans Business Development Corporation (TVC) instead of \$2,500,000 as proposed by the House, and no funding as proposed by the Senate.

The amended bill includes report language directing TVC to submit a spend plan to both the House and Senate Committees on Appropriations outlining the allocation of funding provided; the plan should describe the level of funding proposed to be used for overhead costs, salary, benefits, and the distribution of funds among the Corporation's existing places of operations.

## Office of the United States Trade Representative

#### SALARIES AND EXPENSES

The amended bill includes \$44,120,000 for the Office of the United States Trade Representative instead of \$48,407,000 as proposed by the House and \$47,800,000 as proposed by the Senate. The Committees support the USTR's pursuit of an active trade agenda and an increased focus on intellectual property protection in China, including full staffing of the new office in Beijing, and the filling of attorney vacancies.

The amended bill includes language in the House report regarding CAFTA and directs USTR to submit a report. The amended bill includes language in the Senate report regarding WTO Appellate Body ruling regarding the Continued Dumping and Subsidy Offset Act (P.L. 106–307). The amended bill includes report language as proposed by the Senate, regarding negotiations within the WTO

The amended bill includes report language in the House report directing the USTR to provide a report to the Appropriations Committees on Russia's progress in complying with intellectual property commitments and a report on the WTO negotiations concerning textiles and apparel.

# STATE JUSTICE INSTITUTE SALARIES AND EXPENSES

The amended bill provides \$3,760,000 for the salaries and expenses of the State Justice Institute, instead of \$4,640,000 as proposed by the House, and \$3,500,000 as proposed by the Senate. Of the amount appropriated, \$470,000 may be used for strategic initiatives that will have national implications for the courts.

#### TITLE V

#### GENERAL PROVISIONS

The amended bill includes the following General Provisions:

Section 501—The amended bill includes section 501 regarding the use of appropriations for publicity and propaganda purposes.

Section 502—The amended bill includes section 502 regarding the availability of appropriations for obligation beyond the current fiscal year.

Section 503—The amended bill includes section 503 regarding the use of funds for consulting purposes.

Section 504—The amended bill includes section 504 providing that should any provision of the Act be held to be invalid, the remainder of the Act would not be affected.

Section 505—The amended bill includes section 505 regarding the policy by which funding available to the agencies funded under this Act may be reprogrammed for other purposes.

Section 506—The amended bill includes section 506 prohibiting construction, repair, overhaul, conversion, or modernization of

National Oceanic and Atmospheric Administration ships outside of the United States.

Section 507—The amended bill includes section 507 prohibiting funds in the bill from being used to implement, administer, or enforce any guidelines of the Equal Employment Opportunity Commission (EEOC) similar to proposed guidelines covering harassment based on religion published by the EEOC in October 1993.

Section 508—The amended bill includes section 508 regarding the purchase of American made products.

Section 509—The amended bill includes section 509 that requires agencies to provide quarterly reports to the Appropriations Committees regarding unobligated balances.

Section 510—The amended bill includes section 510 requiring agencies and departments funded in this Act to absorb any necessary costs related to downsizing or consolidation within the amounts provided to the agency or department.

Section 511—The amended bill includes section 511 regarding the sale or export of to-bacco or tobacco products.

Section 512—The amended bill includes section 512 that prohibits a user fee from being charged for background checks conducted pursuant to the Brady Handgun Control Act of 1993, and prohibits implementation of a background check system which does not require or result in destruction of certain information.

Section 513—The amended bill includes section 513 regarding amounts available under the Crime Victims Fund.

Section 514—The amended bill includes section 514 prohibiting the use of Department of Justice funds for programs that discriminate against, denigrate, or otherwise undermine the religious beliefs of students participating in such programs.

Section 515—The amended bill includes section 515 regarding transfers of funds.

Section 516—The amended bill includes section 516 regarding the negotiation or re-evaluation of international agreements.

Section 517—The amended bill includes section 517 regarding E-government initiatives.

Section 518—The amended bill includes section 518 regarding firearms tracing studies

Section 519—The amended bill includes section 519 requiring the Inspectors General of the Departments of Commerce and Justice, the National Aeronautics and Space Administration, and the National Science Foundation to conduct reviews of activities funded in this Act; prohibits the use of funds for certain banquets and conferences; and requires certifications regarding conflicts of interest.

Section 520—The amended bill includes section 520 regarding patents.

Section 521—The amended bill includes section 521 that prohibits the use of funds to support or justify the use of torture.

Section 522—The amended bill includes section 522 regarding the export of firearms.

Section 523—The amended bill includes section 523 regarding the use of funds to process permits to import certain products.

Section 524—The amended bill includes section 524 prohibiting funds to include certain language in new trade agreements.

Section 525—The amended bill includes section 525 directing NASA to modify its financial management system.

Section 526—The amended bill includes section 526 prohibiting funds to authorize a national security letter in contravention of the statutes authorizing the FBI to issue national security letters.

Section 527—The amended bill includes section 527 prohibiting funds for a public-private competition conducted under Office of Management and Budget Circular A-76 unless certain appeal rights are included.

Section 528—The amended bill includes section 528 amending Section 605 of the Harmful Algal Bloom and Hypoxia Research and Control Act of 1998, providing new authorized funding levels for 2008 through 2010.

Section 529—The amended bill includes section 529 correcting two enrollment errors in P.L. 109-479 which amended the Magnuson-Stevens Fishery Conservation and Management Act (16 U.S.C. 1853a).

Section 530—The amended bill includes section 530 requiring notification to the Committees in the event of cost overruns.

Section 531—The amended bill includes section 531 limiting reprogrammings and transfers after June 30 to extraordinary circumstances.

Section 532—The amended bill includes section 532 authorizing funds appropriated for intelligence activities for the Department of Justice during fiscal year 2008 until the enactment of the Intelligence Authorization Act for Fiscal Year 2008.

Section 533—The amended bill includes section 533 modifying NASA's enhanced use lease authority.

Section 534—The amended bill includes section 534 directing that the Departments, agencies, and commissions funded under this Act, shall establish and maintain on the homepages of their Internet websites a link to their Offices of Inspectors General and a method by which individuals may anonymously report cases of waste, fraud, or abuse.

Section 535—The amended bill includes section 535 prohibiting funds to enter into a contract in an amount greater than \$5,000,000 or to award a grant in excess of such amount unless the prospective contractor or grantee has filed certain Federal tax returns.

Section 536—The amended bill includes section 536 authorizing the Digital and Wireless Networks for Higher Education Pilot Program—the 'ED 1.0 Act'.

Section 537—The amended bill includes section 537 prohibiting the use of funds in a manner that is inconsistent with the principal negotiating objective of the United States with respect to trade remedy laws.

Section 538—The amended bill includes section 538 prohibiting the use of funds to purchase first class or premium airline travel in contravention of current regulations.

Section 539—The amended bill includes section 539 to correct a citation related to "the '911 Modernization Act'.".

Section 540—The amended bill includes section 540 related to services of the Legal Services Corporation.

Section 541—The amended bill includes section 541 prohibiting the use of funds in contravention of the Federal government's participation in the basic pilot program.

Section 542—The amended bill includes section 542 prohibiting the use of funds to employ aliens who are unauthorized to work.

Section 543—The amended bill includes section 543 prohibiting the use of funds to send or otherwise pay for the attendance of more than 50 employees from a Federal department or agency at any single conference occurring outside the United States.

#### TITLE VI RESCISSIONS

#### DEPARTMENT OF COMMERCE

ECONOMIC DEVELOPMENT ADMINISTRATION
ECONOMIC DEVELOPMENT ASSISTANCE
PROGRAMS

#### (RESCISSION)

The amended bill includes a rescission of 5,700,000 from unobligated balances available in this account from prior year appropriations.

ECONOMIC AND STATISTICAL ANALYSIS

#### SALARIES AND EXPENSES

(RESCISSION)

The amended bill includes a rescission of \$800,000 from unobligated balances available in this account from prior year appropriations.

# NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY

### INDUSTRIAL TECHNOLOGY SERVICES

(RESCISSION)

The amended bill includes a rescission of \$18,800,000 from unobligated balances available in this account from prior year appropriations, instead of \$10,000,000 as proposed by the Senate.

# $\begin{array}{c} {\rm NATIONAL} \ {\rm OCEANIC} \ {\rm AND} \ {\rm ATMOSPHERIC} \\ {\rm ADMINISTRATION} \end{array}$

(RESCISSION)

The amended bill includes a rescission of \$11,372,000 from unobligated balances available in this account from prior year appropriations.

#### DEPARTMENT OF JUSTICE

GENERAL ADMINISTRATION

SALARIES AND EXPENSES

(RESCISSION)

The amended bill includes a rescission of \$7,400,000 from unobligated balances available in this account.

# JUSTICE INFORMATION SHARING TECHNOLOGY (RESCISSION)

The amended bill includes a rescission of \$5,000,000 from unobligated balances available in this account.

#### WORKING CAPITAL FUND

(RESCISSION)

The amended bill includes a rescission of \$41,000,000 from unobligated balances in this account as proposed by the House and the Senate

TELECOMMUNICATIONS CARRIER COMPLIANCE FUND

#### (RESCISSION)

The amended bill includes a rescission of \$1,300,000 from unobligated balances in this account.

#### DETENTION TRUSTEE

(RESCISSION)

The amended bill includes a rescission of \$145,000,000 from unobligated balances in this account, instead of \$135,000,000 as proposed by the House and the Senate.

#### LEGAL ACTIVITIES

ASSETS FORFEITURE FUND

(RESCISSION)

The amended bill includes a rescission of \$240,000,000 from unobligated balances in this account as proposed by the House and the Senate.

OFFICE OF VIOLENCE AGAINST WOMEN
VIOLENCE AGAINST WOMEN PREVENTION AND
PROSECUTION PROGRAMS

(RESCISSION)

The amended bill includes a rescission of \$14,700,000 from unobligated balances available in this account from prior year appropriations.

# OFFICE OF JUSTICE PROGRAMS (RESCISSION)

The amended bill includes a rescission of \$87,500,000 from unobligated balances available in this account from prior year appropriations as proposed by the House and the Senate. Rescinded funds should be derived from deobligations and recoveries from completed grant activities.

COMMUNITY ORIENTED POLICING SERVICES (RESCISSIONS)

The amended bill includes a rescission of \$87,500,000 from unobligated balances available in this account from prior year appropriations as proposed by the House instead of \$37,500,000 as proposed by the Senate.

The amended bill includes a rescission of \$10,278,000 from unobligated balances appropriated from the Violent Crime Reduction Trust Fund as proposed by the House.
Rescinded funds should be derived from

Rescinded funds should be derived from deobligations and recoveries from completed grant activities.

#### NATIONAL AERONAUTICS AND SPACE ADMINISTRATION (RESCISSION)

The amended bill includes a rescission of \$192,475,000 from unobligated balances available from prior year appropriations, instead of \$69,832,000 as proposed by the House. The

amended bill includes language requesting that within 30 days after the date of the enactment of this section the Administrator shall submit to the Appropriations Committees of the House and Senate a report specifying the amount of each rescission made pursuant to this section.

#### NATIONAL SCIENCE FOUNDATION

#### (RESCISSION)

The amended bill includes a rescission of \$33,000,000 from unobligated balances available from prior year appropriations, instead of \$24,000,000 as proposed by the House. The amended bill includes language requesting that within 30 days after the date of the enactment of this section the Director shall submit to the Appropriations Committees of the House and Senate a report specifying the amount of each rescission made pursuant to this section.

DISCLOSURE OF EARMARKS AND CONGRESSIONAL DIRECTED SPENDING ITEMS

Following is a list of congressional earmarks and congressionally directed spending items (as defined in clause 9 of rule XXI of the Rules of the House of Representatives and rule XLIV of the Standing Rules of the Senate, respectively) included in the House amendment or this explanatory statement, along with the name of each Senator, House Member, Delegate, or Resident Commissioner who submitted a request to the Committee of jurisdiction for each item so identified. There are no items in this division which did not appear in the House or Senate versions of H.R. 3093 or the accompanying committee reports. Neither the House amendment nor the explanatory statement contains any limited tax benefits or limited tariff benefits as defined in the applicable House and Senate rules.

#### COMMERCE. JUSTICE. SCIENCE

A	Destruct	A	Manhada
Account	Project	Amount	Member(s)
DOC-DM	Planning and Design for new exhibits and Hoover Building rent, National Aquarium-DC	\$714,400	Mikulski
DOC-ITA	Arkansas World Trade Center, Funding to support efforts to develop international trade initia- tives in Northwest Arkansas, University of Arkansas	\$446,500	Lincoln, Pryor, Boozman
DOC-ITA	National Textile Centers and Textile/Clothing Technology Corporation	\$4,700,000	Aderholt, Butterfield, Coble, Etheridge, Frank, Hayes, Hinchey, Jones (Walter), Lungren, McHenry McIntyre, Miller (Brad), Myrick, Price (David), Scott (David), Shuler, Thompson, Watt, Wilson (Joe), Burr, Chambliss, Clinton, Dole, Graham, Kennedy (Edward), Kerry, Shelby, Specter
DOC-ITA	Novel Polymerics Research, Within the funds provided for NTC, these funds will examine this new generation of advanced polymeric materials and their best applications to benefit our commercial competitiveness in the global market, Auburn University	\$1,316,000	Shelby
DOC-MBDA	Project for Public Spaces, preservation and revitalization of the Moore Street Market	\$235,000	Velazquez
DOC-NIST	Biotechnology Research Park, Construction of the Biotechnology Research Park in close proximity to an academic medical center offering opportunities for scientific and commercial synergies and serving as a catalyst for economic development in Jackson, MS, University of Mississippi	\$7,332,000	Cochran
DOC-NIST	Engineering and Science Center, This facility will provide state-of-the-art laboratory and research space for future engineers, scientists, and researchers, and provide laboratory and research space to facilitate the University's support of local and regional industry, University of South Alabama	\$30,000,000	Shelby
DOC-NIST	Innovation and Commercialization Park Infrastructure and Building Construction and Equipment This funding will complete the construction projects at the Park located at the University of Southern Mississispip and furnish necessary equipment, which will generate high technology jobs and enhance the overall economic development of the region, University of Southern Mississippi	\$1,598,000	Cochran
DOC-NIST	Life Sciences Building, This facility will house the new microbiology doctoral program along with many other biological science graduate and undergraduate activities, Alabama State University	\$5,000,000	Shelby
DOC-NIST	New York Center for National Competitiveness in Nanoscale Characterization (NC)3, Partnership between the National Institute for Science and Technology (NIST) and the College of Nanoscale Science and Engineering (CNSE), University at Albany-SUNY	\$893,000	Schumer, Clinton, McNulty
DOC-NIST	Research, Technology and Economic Development Park Expansion, Expansion of the Research, Technology and Economic Development Park to generate high technology jobs and enhance the overall economic development of the region, Mississippi State University	\$7,332,000	Cochran
DOC-NOAA	Advanced Undersea Vehicle, For an advanced undersea mapping sonar, Mystic Aquarium—Institute for Exploration	\$401,850	Dodd, Lieberman
DOC-NOAA	Alabama GIS Mapping, Montgomery, AL, To plan and produce a high resolution large scale geospatial database of Alabama, Alabama Department of Revenue	\$423,000	Shelby, Cramer
DOC-NOAA	Alaska Survey Current and Tide Data	\$1,316,000	Stevens
DOC-NOAA	Alliance for Coastal Technology	\$940,000	Hoyer
DOC-NOAA	Anacostia Watershed Education, Support for classroom education and teacher training on con- servation, Anacostia Watershed Society	\$133,950	Mikulski
DOC-NOAA	Aquatic Genomics and Biosecurity Research, To serve as a system for early detection and warnings for pathogens and other contaminants in our aquatic environments, Auburn University	\$940,000	Shelby
DOC-NOAA	Aquatic Resources Environmental Initiative, Eastern Kentucky PRIDE — ORF	\$1,128,000	Rogers (Hal)
DOC-NOAA	Aquatic Resources Environmental Initiative, Eastern Kentucky PRIDE — PAC	\$470,000	Rogers (Hal)
DOC-NOAA	Aquidneck Island Westside Plan	\$188,000	Kennedy (Patrick)
DOC-NOAA	Assisting smaller fisheries—dependent coastal communities, Funds will be used to assist the smaller fisheries—dependent coastal communities of the Gulf of Alaska with the regulatory process by participating on research boards and developing management plans, Gulf of Alaska Coastal Communities Coalition	\$188,000	Stevens, Young (Don)
DOC-NOAA	Bronx River Restoration, NY	\$940,000	Serrano
DOC-NOAA	B-WET, California	\$2,350,000	Pelosi, Farr, Feinstein
DOC-NOAA	Center for Aquatic Resource Management, To work together with state and federal partners to develop and implement strategies for sustainable practices that will protect and restore aquatic resources, Auburn University	\$1,551,000	Shelby, Rogers (Mike)-AL
DOC-NOAA	Center for Ecosystem-based Fisheries Management, Operations to conduct fisheries based research in the Northern Gulf of Mexico from in-shore shallow waters out across the continental shelf, Dauphin Island Sea Lab	\$2,632,000	Shelby

December   Property		dominieroe, journoe, do	ILITOL	oontinuou
comments the criticality is supplementally according to a control cont	Account	Project	Amount	Member(s)
Coc-MAN   Construction   Employee   Commission   Coc-MAN   Coc-M	DOC-NOAA	economists the capability to apply recent advances in aquiaculture, biotechnology, pathology, nutrition, genetics, engineering, microbiology, and economics to remove the technical and profitability constraints to growth of a marine aquaculture industry, University of Southern	\$7,520,000	Cochran
Conception of the Description in Trolling for on the metal or first option region of the Conception of the State State Process Residence and Processor Program. To assist the solidary to proceed the solidary of the Conception of the State	DOC-NOAA	Center for the Great Lakes, Conservation education, Shedd Aquarium	\$260,000	Durbin
Intelligence   Commonwealth   Comm	DOC-NOAA	Chesapeake Bay Multi-Species Fisheries Management	\$352,500	Gilchrest, Warner, Webb
Get the statute, and pomeral sensing in characters effecting the Old (Footh Interview) of Control of Company and pomeral sensing in characters effecting the Old (Footh Interview) of Control of Control of Control of Control of Control of Control Control of Control of Control of Control of Control Control Control Control of Control Con	DOC-NOAA		\$1,786,000	Mikulski, Cardin
Der Houte State Bestellung and Embergland and Internative State Description of March State State State And Internative State State Internative State S	DOC-NOAA	dict the intensity and potential damage of hurricanes affecting the Gulf Coast, University of	\$611,000	Shelby, Sessions (Jeff)
science and fromingly in rectional regions. Inciditates State Historicy  Octors for unit Analysis of Control Analysis (Incident Analysis), experted intelligent and pro- cidents from unit Analysis (Incident Analysis), and incident committed intelligent and incidents of the Incident Analysis (Incident Analysis)  Olic - 100-1004  Octors from the Control Analysis of Control Analysis (Incident Analysis) (Incident Analysis)  Olic - 100-1004  Octor Analysis of Control State (Incident Analysis of Control Analysis of Control Analysis of Control Analysis of Control State (Incident Analysis of Control State (I	DOC-NOAA		\$188,000	Graham, Brown (Henry)
De-2-BMA Contract Water for Contracting Central From provide countal Albahama appropriate water more interpreparation for measure mind goths, soften propriet and self-level during a cold self-level during self-lev	DOC-NOAA		\$1,518,100	Landrieu, Vitter, Alexander (Rodney), Jindal
thorizontal project of the sealers would goals, water surge and faul fail feels during a class  OC-100A.  Collaborative State of the State State of Marcon (or collaboration between Meter algoritation) in \$792,000  South  Collaborative State of the State of Individual or Collaborative Meters (or collaborative Meters (or State of State or Collaborative Or Handle) (or collaborative Meters (or State or State or Collaborative Or Handle) (or collaborative Meters (or Collaborative Meters (or State or State or Collaborative Or Handle) (or collaborative Meters (or collaborative Or Handle) (or collaborative Meters of Handle) (or collaborative M	DOC-NOAA	Coastal vulnerability to climate change study, To look at impacts, response strategies and pre- dictions for rural Alaska coastal communities	\$940,000	Stevens
District to Science and invention to the control of control to the control of control to Science and invention in Great Bay, Wit. For certained conservation of critical habitats, Great \$35,255,000 Grag, Shea-Pertur  District Control Control Control Control Bay, Wit. For certained conservation of critical habitats, Great \$35,255,000 Grag, Shea-Pertur  District Control Cont	DOC-NOAA	toring equipment to measure wind gusts, water surge and rain fall levels during a cata-	\$258,500	Shelby
Bay Pattership   Co. Mink Ho Boug While Research	DOC-NOAA	Alabama and research universities to more effectively complete NOAA missions, Von Braun	\$752,000	Shelby
DOC-MOMA December 1 for Bornet's Control Applications for the purpose of advanting Namelogies systems, University of Alaxiama at Intervalvial DOC-MOMA December 8 for Enhanced Flore Winning System DOC-MOMA December 8 for Enhanced Flore Winning System DOC-MOMA December 8 for Enhanced Flore Winning System DOC-MOMA DECEMBER 2 for Enhanced Flore Winning System DOC-MOMA DOC System Assessment and Shemicin Control Applications of Michaelan of Michaelan Behavioral DOC-MOMA Enhanced Standard Shemister Intervalvial Adalms of Michaelan Behavioral DOC-MOMA Enhanced Standard Shemister Intervalvial Adalms of Michaelan Behavioral DOC-MOMA Enhanced Standard Shemister Intervalvial Adalms of Michaelan Behavioral DOC-MOMA Enhanced Standard Shemister Intervalvial Adalms of Michaelan Behavioral DOC-MOMA Enhanced Standard Shemister Intervalvial Adalms of Michaelan Behavioral DOC-MOMA Enhanced Standard Shemister Intervalvial Adalms of Michaelan Behavioral DOC-MOMA Enhanced Standard Shemister Intervalvial Adalms of Michaelan Behavioral DOC-MOMA Enhanced Standard Shemister Intervalvial Adalms of Michaelan Behavioral DOC-MOMA Enhanced Standard Shemister Intervalvial Adalms of Michaelan Behavioral DOC-MOMA Enhanced Standard Shemister Intervalvial Adalms of Michaelan Behavioral DOC-MOMA Enhanced Standard Shemister Intervalvial Adalms of Michaelan Behavioral DOC-MOMA Enhanced Standard Shemister Intervalvial Adalms of Michaelan Behavioral DOC-MOMA Enhanced Standard Shemister Intervalvial Adalms of Michaelan Behavioral DOC-MOMA Enhanced Shemister Intervalvial Adalms of Michaelan Benezial Shemister Intervalvial Adalms of Michaelan Bene	DOC-NOAA	Conservation of habitats in Great Bay, NH, For continued conservation of critical habitats, Great Bay Partnership	\$3,525,000	Gregg, Shea-Porter
DOC-HOMA   Debases River Enhanced Flood Valence & Human State University of Alabama and Human State State	DOC-NOAA	Cook Inlet Beluga Whale Research	\$352,500	Young (Don), Murkowski, Stevens
DOC-NOAM  Drought Research Study, To continue to study potential regions to minimize the impact of \$752,000  DOC-NOAM  DUE System Assessment and Shoreline Change Adalpsis  DOC-NOAM  Eact Coast Shriftin Research Institute  DOC-NOAM  Eact Coast Shriftin Research Institute  DOC-NOAM  Egy-On-The-Sy, Continue and expand moteroragy reporting, education and coltracts efforts, Parlament Mustern and Patestatium  DOC-NOAM  Eyy-On-The-Sy, Continue and expand moteroragy reporting, education and coltracts efforts, Parlament Mustern and Patestatium  DOC-NOAM  Ester Coast Shriftin Research Institute  DOC-NOAM  Ester Coast Shriftin Research Institute Study of the Study of St	DOC-NOAA	and understanding of the environment using information technologies and remote sensing	\$1,034,000	Shelby
disciplings on Alabama and the Southeast, University of Alabama of Huntaryle   DOC-HOMA   East Cast Shellfish Research Institute   \$423,000   Delauro	DOC-NOAA	Delaware River Enhanced Flood Warning System	\$235,000	Holt, Dent, Lautenberg, Menendez
DOC-HOMA  Estat Const Shellfish Research Institute  DOC-HOMA  Estat Const Shellfish Research Research  Estat Const Shellfish Research Research  Estat Const Shellfish Research Research  DOC-HOMA  Estat Const Shellfish Research Research  Estat Const Shellfish Research  Estat Shellfish Research  Estat Const Shellfish Research  Estat Co	DOC-NOAA		\$752,000	Shelby
DOC-HOMA  Educational Simulations of Extreme Weather Events, Wheeling Jesuit University  STR, Confirme and expand meteroningy reporting, education and outcach efforts.  Farlands Misure and Pleastantum  Farlands Misure and Pleastantum  Edilgant Command and Control infrastructure, Jesus Assessment and Improvement Practic mediate of support a sustainable Tribing Industry and Tiskeries ecosystem in this region, University of Alabania  DOC-HOMA  Finitery Survey Vessel (Number 5 Shallow Draft)  Finitery Survey Vessel (Number 5	DOC-NOAA	DUNE System Assessment and Shoreline Change Analysis	\$869,500	LoBiondo, Lautenberg, Mendendez
DOC-HONA    Fishers Intractivum (and Fishers) and expand meteorology reporting, education and outreach efforts.   \$229,000	DOC-NOAA	East Coast Shellfish Research Institute	\$423,000	DeLauro
Fabrities Intracturus, Investigation, Assessment and Improvement Project, To develop the intelligent command and control introducture systems, stewardshop architecture needed to support a sustainable fishing industry and fisheries ecosystem in this region, University of Salo,000   Shelby	DOC-NOAA	Educational Simulations of Extreme Weather Events, Wheeling Jesuit University	\$188,000	Mollohan
telligent command and coinfol infrastructure systems stewardship architecture needed to support a sustainable fishing industry and fisheries ecosystem in this region, University of Adaman and State of Fishery Survey Vessel (Number S Shallow Draft)  DOC-NOAA  Fishery Survey Vessel (Number S Shallow Draft)  DOC-NOAA  Fishing Mortality Education Program, To develop a local educational program for K-12 students and other user groups in order to minimize discard or release mutality of reef fishes, City of Orang Research  DOC-NOAA  DOC-NOAA  DOC-NOAA  Doc-NOAA  Geodesy, Kentucky  DOC-NOAA  Geodesy, Kentucky  DOC-NOAA  Geodesy, Kentucky  DOC-NOAA  Geospatial Data Analysis Center, Normal, All, To provide weather stations for the purpose of providing fisher-real time edit on soil musiture and temperature, Alabaman AAM University  DOC-NOAA  Groundline Exchange Program, To conditine a Maine genderaline exchange program providing fisher-real time edit on soil musiture and temperature, Alabaman AAM University  DOC-NOAA  Groundline Exchange Program, To conditine a Maine genderaline exchange program providing fisher exchange of their existing groundline exchange program providing fisher exchange of their existing groundline. Good fisher exchange program providing fisher exchange of their existing groundline. Good fisher exchange for their existing groundline exchange program providing fisher.  DOC-NOAA  Gulf of farralones NMS Eshibit, To enhance the public awareness of the Sanctuary and human dependence ground a health residence decognition. Fire management measures to protect hardware from the protect fire public awareness of the Sanctuary and human dependence ground in partnership with NMS, Alassa Saul fisher ferrance	DOC-NOAA	Eye-On-The-Sky, Continue and expand meteorology reporting, education and outreach efforts, Fairbanks Museum and Planetarium	\$229,400	Leahy
DOC-NOAA Fishing Mortality Education Program, To develop a local educational program for K-12 students and other user groups in order to minimize discard or release mortality of red fishes, City of Ornage Blackh  DOC-NOAA Findra Fish and Wildlife Conservation Commission, Reel Fish Monitoring and Research  DOC-NOAA Geodesy, Height Modernization, Illinois  DOC-NOAA Geodesy, Height Modernization, Illinois  DOC-NOAA Geosphy-Height Modernization, Illinois  DOC-NOAA Guit of Farratones NMS Eshibit, To enabling them to purchase winds—safe riogo in exchange for their existing groundline, Gulf of Manage program providing fit—nancial assistance in behative rocean exception, Fizzgerald Marine Reserve  DOC-NOAA Guif of Mexico Disaster Response Center  DOC-NOAA Guif of Mexico Disaster Response Center  DOC-NOAA Guif of Mexico Disaster Response Center  DOC-NOAA Harbor seal and stellar sea ling protection grogam, For management measures to protect harbor business and stellar sain long and multi-year interdisciplinary inseranch and standing rish and stellar sain long and multi-year interdisciplinary inseranch and standing rish and stellar sain long and multi-year interdisciplinary inseranch and standing rish and stellar sain long and multi-year interdisciplinary inseranch and standing rish and stellar sain long and multi-year interdisciplinary inseranch and standing rish and stellar sain long and multi-year interdisciplinary inseranch and standing rish and stellar sain long and multi-year interdisciplinary inseranch and standing rish and stellar sain long and multi-year interdisciplinary inseranc	DOC-NOAA	telligent command and control infrastructure systems stewardship architecture needed to support a sustainable fishing industry and fisheries ecosystem in this region, University of	\$376,000	Shelby
and other user groups in order to minimize discard or release mortality of reef fishes, City of Orange Beach  DOC-NOAA  Florida Fish and Widdlife Conservation Commission, Reef Fish Monitoring and Research  S376,000  Rogers (Hal)  DOC-NOAA  Geodesy/Height Modernization, Illinois  S352,500  Johnson (Timothy)-IL  Johnson (Timothy)-IL  DOC-NOAA  Groundline Exchange Program, To coordinate a Maine groundline exchange program providing financial assistance to lobatemen by enabling them to purchase "whale-safe' rope in exchange for their existing groundline, Gulf of Maine Lobster Foundation  DOC-NOAA  Gulf of Farralones NMS Exhibit, To enable the public awareness of the Sanctuary and human dependence upon a healthy ocean ecosystem, Fitzgraid Manie Reserve  \$111,060,000  Shelby  Bod  Bodd  DOC-NOAA  Gulf of Mexico Disaster Response Center  \$111,060,000  Shelby  Bod  Stevens  DOC-NOAA  Culf Oyster Industry Program  S188,000  Bodd  Bodd  Stevens  DOC-NOAA  Brahor saal and stellar sea lion protection program, for management measures to protect harbor seals and stellar sea lion protection program, for management measures to protect harbor seals and stellar sea lion protection program, for management measures to protect harbor seals and stellar sea lion protection program, for management in such standing rehabilitation program in particeship with NMS, Alaska Sea Life Center  DOC-NOAA  Harbor seal and stellar sea lion protection program, for management measures to protect harbor seals and subsistence harvests, Alaska Native Harbor Seal Commission  DOC-NOAA  Harwaii Rain Gages, To purchase, installation of Durg Administration sealoud regulations, Pacific Menine Resources Inc.  DOC-NOAA  Harwaii Weather Buoy, For the installation of buoy northeast of main Hawaiian Islands, National	DOC-NOAA	Fishery Survey Vessel (Number 5 Shallow Draft)	\$940,000	Cochran, Lott
DOC-NOAA Geodesy, Kentucky \$376,000 Rogers (Hal)  DOC-NOAA Geodesy, Height Modernization, Illinois \$352,500 Johnson (Timothy)—IL  DOC-NOAA Geospatial Data Analysis Center, Normal, AL, To provide weather stations for the purpose of providing near—real time data on sail midsture and temperature, Alabama ASM University  DOC-NOAA Groundine Exchange Program, To coordinate a Maine groundline cachange program providing financial assistance to lobstermen by enabling them to purchase 'whale-safe' rope in exchange for their existing groundline, Gulf of Manie Lobster Foundation  DOC-NOAA Gulf of Farralones NMS Exhibit, To enhance the public awareness of the Sanctuary and human dependence upon a healthy ocean ecosystem, fitzgerald Marine Reserve \$11,060,000 Shelby  DOC-NOAA Gulf of Mexico Disaster Response Center \$11,060,000 Shelby  DOC-NOAA Gulf of Sala and stellar sea lion protection program, For management measures to protect harbitization program in partnessly with NMFA, Alaka Sea Life Center \$3,478,000 Stevens  DOC-NOAA Harbor seal and stellar sea lion protection program, For management issues of harbor seals and substance harvests, Alaka Martive Harbor Seal Commission  DOC-NOAA Harbor seal management, To work together with NOAA on co-management issues of harbor seals and substance harvests, Alaka Martive Harbor Seal Commission  DOC-NOAA Harwaii Seafey and Inspections, Assistance for the Hawaii fishing and seafood industries to comply with new Food and Drug Administration seafood regulations, Pacific Marine Resources Inc.  DOC-NOAA Hawaii Seafeod Safety and Inspections, Assistance for the Hawaii fishing and seafood industries to comply with new Food and Drug Administration seafood regulations, Pacific Marine Resources Inc.  DOC-NOAA Hawaii Weather Buoy, For the installation of buoy northeast of main Hawaiian Islands, National Weather Service Pacific Region Headquarters  DOC-NOAA Hurciane Mitigation Alliance, Research to develop cost effective techniques for reduction of \$446,500 Neston (Billi), Martinez, Wasserman Sch	DOC-NOAA	and other user groups in order to minimize discard or release mortality of reef fishes, City of	\$94,000	Shelby
DOC-NOAA Gesdesy/Height Modernization, Illinois \$352,500 Johnson (Timothy)—IL  DOC-NOAA Gesspatial Data Analysis Center, Normal, AL. To provide weather stations for the purpose of providing near-real time data on soil moisture and temperature, Alabama A&M University  DOC-NOAA Groundine Exchange Program. To coordinate a Admine groundine exchange program providing financial assistance to lobstermen by enabling them to purchase whale-safe' rope in exchange for their existing groundline, Gulf of Maine Lobster Foundation  DOC-NOAA Gulf of Farralones NMS Exhibit, To enhance the public awareness of the Sanctuary and human dependence upon a healthy ocean ecosystem, Fitzgerald Marine Reserve  DOC-NOAA Gulf of Mexico Disaster Response Center \$11,060,000 Shelby  DOC-NOAA Gulf of serial dustry Program \$18,8,000 Shelby  DOC-NOAA Harbor seal and stellar sea lion protection program, for management measures to protect harbor seals and steller sea lions and multi-year interdisciplinary research and standing rehabilitation program in partnership with NMFS, alaska Sea Lite Center  DOC-NOAA Harbor seal management, To work together with NOAA on co-management issues of harbor seals and subsistence harvests, Alaska Native Harbor Seal Commission  DOC-NOAA Hawaii Bain Cages, To purchase, install and maintain rain gages, NOAA National Weather Service Pacific Region Headquarters  DOC-NOAA Hawaii Seafood Safety and Inspections, Assistance for the Hawaii fishing and seafood industries to comply with new Food and Drug Administration seafood regulations, Pacific Marine Resources Inc.  DOC-NOAA Hawaii Seafood Safety and Inspections, Assistance for the Hawaii fishing and seafood industries to comply with new Food and Drug Administration seafood regulations, Pacific Marine Resources Inc.  DOC-NOAA Hawaii Reather Buoy, For the installation of buoy northeast of management is feeting to effective, science—based management of this critically important species, Virginia Tech	DOC-NOAA	Florida Fish and Wildlife Conservation Commission, Reef Fish Monitoring and Research	\$940,000	Putnam
DOC-NOAA Geospatial Data Analysis Center, Normal, AL, To provide weather stations for the purpose of providing near—real time data on soil moisture and temperature, Alabama A&M Uninvestible and Commission of Collins, Snowe analysis of Co	DOC-NOAA	Geodesy, Kentucky	\$376,000	Rogers (Hal)
viding near-real time data on soil moisture and temperature, Alabama A&M University  Groundline Exchange Program, To coordinate a Maine groundline exchange program providing financial assistance to lobstermen by enabling them to purchase "whale-safe" rope in exchange for their existing groundline, Gulf of Maine Lobster Foundation  DOC-NOAA  Gulf of Farralones NMS Exhibit, To enhance the public awareness of the Sanctuary and human dependence upon a healthy ocean ecosystem, Fitzgerald Marine Reserve  DOC-NOAA  Gulf of Mexico Disaster Response Center  \$11,060,000  Shelby  DOC-NOAA  Gulf Oyster Industry Program  S188,000  Boyd  DOC-NOAA  Harbor seal and stellar sea lion protection program, For management measures to protect harbor seals and steller sea lions and multi-year interdisciplinary research and standing rehabilitation program in partnership with MNFS, Alakas Sea Life Center  DOC-NOAA  Harbor seal management, To work together with NOAA on co-management issues of harbor seals and subsistence harvests, Alaska Native Harbor Seal Commission  DOC-NOAA  Hawaii Rain Gages, To purchase, install and maintain rain gages, NOAA National Weather Service Pacific Region Headquarters  DOC-NOAA  Hawaii Seafood Safety and Inspections, Assistance for the Hawaii fishing and seafood industries to comply with new Food and Drug Administration seafood regulations, Pacific Marine Resources Inc.  DOC-NOAA  Hawaii Weather Buoy, For the installation of buoy northeast of main Hawaiian Islands, National Weather Service Pacific Region Headquarters  DOC-NOAA  Hawaii Weather Buoy, For the installation of buoy northeast of main Hawaiian Islands, National Weather Service Pacific Region Headquarters  DOC-NOAA  Horseshoe Crab Research, For continued research projects deemed essential for effective, science-based management of this critically important species, Virginia Tech  DOC-NOAA  Horseshoe Crab Research to develop cost effective techniques for reduction of \$446,500  Nelson (Bill), Martinez, Wasserman Schultz	DOC-NOAA	Geodesy/Height Modernization, Illinois	\$352,500	Johnson (Timothy)—IL
nancial assistance to lobstermen by enabling them to purchase whale-safe' rope in exchange for their existing groundline, Gulf of Maine Lobster Foundation  DOC-NOAA  Gulf of Farralones NMS Exhibit, To enhance the public awareness of the Sanctuary and human dependence upon a healthy ocean ecosystem, Fitzgerald Marine Reserve  \$11,060,000 Shelby  DOC-NOAA  Gulf of Mexico Disaster Response Center  \$11,060,000 Shelby  DOC-NOAA  Gulf Oyster Industry Program  \$188,000 Boyd  DOC-NOAA  Harbor seal and stellar sea lion protection program, For management measures to protect harbor seals and stellar sea lions and multi-year interdisciplinary research and standing rehabilitation program in partnership with NMFS, Alaska Sea Life Center  DOC-NOAA  Harbor seal management, To work together with NOAA on co-management issues of harbor seals and subsistence harvests, Alaska Native Harbor Seal Commission  DOC-NOAA  Hawaii Rain Gages, To purchase, install and maintain rain gages, NOAA National Weather Service Pacific Region Headquarters  DOC-NOAA  Hawaii Seafood Safety and Inspections, Assistance for the Hawaii fishing and seafood industries to comply with new Food and Drug Administration seafood regulations, Pacific Marine Resources Inc.  DOC-NOAA  Hawaii Weather Buoy, For the installation of buoy northeast of main Hawaiian Islands, National Weather Service Pacific Region Headquarters  DOC-NOAA  Havesine Carb Research, For continued research projects deemed essential for effective, science-based management of this critically important species, Virginia Tech  DOC-NOAA  Hurricane Mitigation Alliance, Research to develop cost effective techniques for reduction of \$446,500 Nelson (Bill), Martinez, Wasserman Schultz	DOC-NOAA	Geospatial Data Analysis Center, Normal, AL, To provide weather stations for the purpose of pro- viding near-real time data on soil moisture and temperature, Alabama A&M University	\$423,000	Shelby
dependence upon a healthy ocean ecosystem, Fitzgerald Marine Reserve  DOC-NOAA  Gulf of Mexico Disaster Response Center  \$11,060,000  Shelby  Shelby  DOC-NOAA  Gulf Oyster Industry Program  \$188,000  Boyd  DOC-NOAA  Harbor seal and stellar sea lion protection program, For management measures to protect harbor seals and stellar sea lion sand multi-year interdisciplinary research and standing rehabilitation program in partnership with NMFS, Alaska Sea Life Center  DOC-NOAA  Harbor seal management, To work together with NOAA on co-management issues of harbor seals and subsistence harvests, Alaska Native Harbor Seal Commission  DOC-NOAA  Hawaii Rain Gages, To purchase, install and maintain rain gages, NOAA National Weather Service Pacific Region Headquarters  DOC-NOAA  Hawaii Seafood Safety and Inspections, Assistance for the Hawaii fishing and seafood industries to comply with new Food and Drug Administration seafood regulations, Pacific Marine Resources Inc.  DOC-NOAA  Hawaii Weather Buoy, For the installation of buoy northeast of main Hawaiian Islands, National Weather Service Pacific Region Headquarters  DOC-NOAA  Horseshoe Crab Research, For continued research projects deemed essential for effective, science-based management of this critically important species, Virginia Tech  DOC-NOAA  Hurricane Mitigation Alliance, Research to develop cost effective techniques for reduction of \$446,500  Nelson (Bill), Martinez, Wasserman Schultz	DOC-NOAA	nancial assistance to lobstermen by enabling them to purchase 'whale-safe' rope in ex-	\$376,000	Collins, Snowe
DOC-NOAA Gulf Oyster Industry Program \$188,000 Boyd  DOC-NOAA Harbor seal and stellar sea lion protection program, For management measures to protect harbor seals and steller sea lions and multi-year interdisciplinary research and standing rehabilitation program in partnership with NMFS, Alaska Sea Life Center  DOC-NOAA Harbor seal management, To work together with NOAA on co-management issues of harbor seals and subsistence harvests, Alaska Native Harbor Seal Commission  DOC-NOAA Hawaii Rain Gages, To purchase, install and maintain rain gages, NOAA National Weather Service Pacific Region Headquarters  DOC-NOAA Hawaii Seafood Safety and Inspections, Assistance for the Hawaii fishing and seafood industries to comply with new Food and Drug Administration seafood regulations, Pacific Marine Resources Inc.  DOC-NOAA Hawaii Weather Buoy, For the installation of buoy northeast of main Hawaiian Islands, National Weather Service Pacific Region Headquarters  DOC-NOAA Horseshoe Crab Research, For continued research projects deemed essential for effective, science—based management of this critically important species, Virginia Tech  DOC-NOAA Hurricane Mitigation Alliance, Research to develop cost effective techniques for reduction of \$446,500 Nelson (Bill), Martinez, Wasserman Schultz	DOC-NOAA		\$669,750	Feinstein, Eshoo, Lantos
DOC—NOAA Harbor seal and stellar sea lion protection program, For management measures to protect harbor seals and steller sea lions and multi-year interdisciplinary research and standing rehabilitation program in partnership with NMFs, Alaska Sea Life Center  DOC—NOAA Harbor seal management, To work together with NOAA on co—management issues of harbor seals and subsistence harvests, Alaska Native Harbor Seal Commission  DOC—NOAA Hawaii Rain Gages, To purchase, install and maintain rain gages, NOAA National Weather Service Pacific Region Headquarters  DOC—NOAA Hawaii Seafood Safety and Inspections, Assistance for the Hawaii fishing and seafood industries to comply with new Food and Drug Administration seafood regulations, Pacific Marine Resources Inc.  DOC—NOAA Hawaii Weather Buoy, For the installation of buoy northeast of main Hawaiian Islands, National Weather Service Pacific Region Headquarters  DOC—NOAA Horseshoe Crab Research, For continued research projects deemed essential for effective, science—based management of this critically important species, Virginia Tech  DOC—NOAA Hurricane Mitigation Alliance, Research to develop cost effective techniques for reduction of \$446,500 Nelson (Bill), Martinez, Wasserman Schultz	DOC-NOAA	Gulf of Mexico Disaster Response Center	\$11,060,000	Shelby
bor seals and steller sea lions and multi-year interdisciplinary research and standing rehabilitation program in partnership with NMFS, Alaska Sea Life Center  DOC-NOAA  Harbor seal management, To work together with NOAA on co-management issues of harbor seals and subsistence harvests, Alaska Native Harbor Seal Commission  DOC-NOAA  Hawaii Rain Gages, To purchase, install and maintain rain gages, NOAA National Weather Service Pacific Region Headquarters  DOC-NOAA  Hawaii Seafood Safety and Inspections, Assistance for the Hawaii fishing and seafood industries to comply with new Food and Drug Administration seafood regulations, Pacific Marine Resources Inc.  DOC-NOAA  Hawaii Weather Buoy, For the installation of buoy northeast of main Hawaiian Islands, National Weather Service Pacific Region Headquarters  DOC-NOAA  Horseshoe Crab Research, For continued research projects deemed essential for effective, science-based management of this critically important species, Virginia Tech  DOC-NOAA  Hurricane Mitigation Alliance, Research to develop cost effective techniques for reduction of \$446,500 Nelson (Bill), Martinez, Wasserman Schultz	DOC-NOAA	Gulf Oyster Industry Program	\$188,000	Boyd
seals and subsistence harvests, Alaska Native Harbor Seal Commission  DOC-NOAA Hawaii Rain Gages, To purchase, install and maintain rain gages, NOAA National Weather Service Pacific Region Headquarters  DOC-NOAA Hawaii Seafood Safety and Inspections, Assistance for the Hawaii fishing and seafood industries to comply with new Food and Drug Administration seafood regulations, Pacific Marine Resources Inc.  DOC-NOAA Hawaii Weather Buoy, For the installation of buoy northeast of main Hawaiian Islands, National Weather Service Pacific Region Headquarters  DOC-NOAA Horseshoe Crab Research, For continued research projects deemed essential for effective, science—based management of this critically important species, Virginia Tech  DOC-NOAA Hurricane Mitigation Alliance, Research to develop cost effective techniques for reduction of \$446,500 Nelson (Bill), Martinez, Wasserman Schultz	DOC-NOAA	bor seals and steller sea lions and multi-year interdisciplinary research and standing reha-	\$3,478,000	Stevens
ice Pacific Région Headquarters  DOC-NOAA  Hawaii Seafood Safety and Inspections, Assistance for the Hawaii fishing and seafood industries to comply with new Food and Drug Administration seafood regulations, Pacific Marine Resources Inc.  DOC-NOAA  Hawaii Weather Buoy, For the installation of buoy northeast of main Hawaiian Islands, National Weather Service Pacific Region Headquarters  DOC-NOAA  Horseshoe Crab Research, For continued research projects deemed essential for effective, science-based management of this critically important species, Virginia Tech  DOC-NOAA  Hurricane Mitigation Alliance, Research to develop cost effective techniques for reduction of \$446,500 Nelson (Bill), Martinez, Wasserman Schultz	DOC-NOAA	Harbor seal management, To work together with NOAA on co-management issues of harbor seals and subsistence harvests, Alaska Native Harbor Seal Commission	\$141,000	Stevens
to comply with new Food and Drug Administration seafood regulations, Pacific Marine Resources Inc.  DOC-NOAA  Hawaii Weather Buoy, For the installation of buoy northeast of main Hawaiian Islands, National Weather Service Pacific Region Headquarters  DOC-NOAA  Horseshoe Crab Research, For continued research projects deemed essential for effective, science-based management of this critically important species, Virginia Tech  DOC-NOAA  Hurricane Mitigation Alliance, Research to develop cost effective techniques for reduction of \$446,500 Nelson (Bill), Martinez, Wasserman Schultz	DOC-NOAA		\$321,480	Akaka
Weather Service Pacific Region Headquarters  DOC-NOAA Horseshoe Crab Research, For continued research projects deemed essential for effective, science—based management of this critically important species, Virginia Tech  DOC-NOAA Hurricane Mitigation Alliance, Research to develop cost effective techniques for reduction of \$446,500 Nelson (Bill), Martinez, Wasserman Schultz	DOC-NOAA	to comply with new Food and Drug Administration seafood regulations, Pacific Marine Re-	\$669,750	Inouye
science—based management of this critically important species, Virginia Tech  DOC-NOAA Hurricane Mitigation Alliance, Research to develop cost effective techniques for reduction of \$446,500 Nelson (Bill), Martinez, Wasserman Schultz	DOC-NOAA		\$1,250,200	Akaka
	DOC-NOAA		\$446,500	Warner, Webb
	DOC-NOAA		\$446,500	Nelson (Bill), Martinez, Wasserman Schultz

			T
Account	Project	Amount	Member(s)
DOC-NOAA	Improved hydrologic modeling of water resources for snow-dominated regions, Funds will be used to develop an operational hydrology model for mountain-front hydrologic systems based on new research that advances knowledge on physical mechanisms by which water moves from mountains to valleys, Boise State University	\$94,000	Craig, Crapo
DOC-NOAA	Integrated Data and Environmental Applications Center, Funding support for critical regional needs for ocean, climate, and ecosystem information (IDEA), NOAA IDEA Center	\$2,455,750	Inouye
DOC-NOAA	International Arctic Research Center, To support further integrating and synthesizing arctic research efforts in terms of climate change, University of Alaska, Fairbanks	\$2,397,000	Stevens
DOC-NOAA	International Pacific Research Center, To conduct systematic and reliable climatographic research of the Pacific region, University of Hawaii	\$1,786,000	Inouye
DOC-NOAA	JASON Project	\$2,209,000	Regula, DeLauro, Langevin, Wolf, Reed, Whitehouse, Shelby
DOC-NOAA	John Smith Water Trail, Installation of interactive buoys marking the John Smith National Water Trail on the Chesapeake Bay, The Conservation Fund	\$446,500	Warner, Mikulski, Cardin, Webb, Gilchrest, Ruppersberger
DOC-NOAA	Lake Champlain Emerging Threats, Research targeting understanding and mitigating invasive species, University of Vermont	\$400,000	Leahy
DOC-NOAA	Lake Champlain Research Consortium, research to identify sources of harmful bacteria, University of Vermont	\$250,000	Leahy
DOC-NOAA	Lake Erie Monitoring at Bowling Green State University	\$352,500	Gillmor, Brown (Sherrod), Voinovich
DOC-NOAA	Lake Superior National Estuarine Research Reserve	\$94,000	Obey
DOC-NOAA	Lobster Institute CORE Initiative	\$188,000	Allen, Snowe, Collins
DOC-NOAA	Louisiana Environmental Research Center at McNeese State University	\$352,500	Boustany
DOC-NOAA	Louisiana Fisheries Recovery Resource Center, Funding for planning and initial costs to launch center in coordination with Seedco Financial Services, Xavier University	\$491,150	Landrieu
DOC-NOAA	Lower Elwha River Habitat Restoration, Dam removal—restoration and mitigation, Lower Elwha Klallam Tribe	\$446,500	Murray
DOC-NOAA	Maine and New Hampshire Inshore Trawl Survey	\$188,000	Michaud, Allen, Collins, Snowe
DOC-NOAA	Marine Debris Removal and Detection, Alaska	\$1,316,000	Stevens
DOC-NOAA	Maritime Museum, A collaborative effort with NOAA for the development of educational activities and exhibits, City of Mobile, AL	\$470,000	Shelby
DOC-NOAA	Massachusetts Groundfish Disaster, To provide relief due to economic loses due to new fishing limitations on fishermen, Massachusetts Division of Marine Fisheries	\$13,395,000	Kennedy (Edward), Kerry
DOC-NOAA	Meteorological equipment at Valparaiso University	\$817,800	Visclosky, Lugar, Bayh
DOC-NOAA	Migratory Shark Research at Mote Marine Laboratory	\$1,504,000	Buchanan, Davis (Jo Ann), Farr, Warner, Webb
DOC-NOAA	Mill Creek Conservation, Conservation of coastal environment, Mill Creek Conservation	\$893,000	Reed
DOC-NOAA	Mill River, MA Habitat Restoration	\$376,000	Frank
DOC-NOAA	Monitoring and restoration of salmon stocks, Funds will be used to allow the monitoring and restoration of depressed salmon stocks under the management of one organization that serves and represents all affected fishermen, Bering Sea Fishermen's Association	\$188,000	Stevens
DOC-NOAA	Monkfish and Migratory Finfish Trawl Surveys, Collection of data to accurately and efficiently manage fish resources, Garden State Seafood Association	\$1,339,500	Lautenberg, Menendez
DOC-NOAA	Mount Washington Observatory Educational Outreach Expansion Initiative	\$423,000	Hodes, Gregg
DOC-NOAA	NAIB Conservation and Education Programs, For conservation and education programs of the marine environment, National Aquarium of Baltimore	\$893,000	Mikulski
DOC-NOAA	Narragansett Bay Marine Education, Curriculum development and operation of youth and adult education programs, Save the Bay	\$893,000	Reed, Whitehouse
DOC-NOAA	Narragansett Bay Window Program	\$470,000	Kennedy (Patrick), Langevin, Reed, Whitehouse
DOC-NOAA	Narragansett Bay Window Program, Monitoring the Narragansett Bay, University of Rhode Island Costal Institute	\$446,500	Reed, Whitehouse, Kennedy (Patrick), Langevin
DOC-NOAA	National Institute of Undersea Science and Technology	\$4,700,000	Cochran
DOC-NOAA	National Marine Sanctuary Learning Center, For construction of learning center, Hawaiian Islands Humpback Whale National Marine Sanctuary	\$1,786,000	Inouye
DOC-NOAA	New England Multi-Species Survey, For multi-species groundfish surveys, School of Marine Science and Technology	\$2,679,000	Kennedy (Edward), Kerry, Frank
DOC-NOAA	New England Weather Technology Initiative, For continued weather technology and observation, Plymouth State University	\$188,000	Gregg
DOC-NOAA	New Hampshire Lake Host Program, For education program to prevent the spread of milfoil and other invasive species in lakes and ponds	\$188,000	Gregg
DOC-NOAA	New Hampshire Volunteer Lake Assessment Program, For evaluation of quality of lakes and ponds in NH through trained volunteer program	\$94,000	Gregg, Sununu, Hodes
DOC-NOAA	Next Generation Weather Forecasters at San Jose State	\$211,500	Honda
DOC-NOAA	NGI Science Center Building, Stennis Space Center, MS	\$4,700,000	Cochran
DOC-NOAA	NOAA Save the Bay Educational Programs and Shellfish Restoration	\$188,000	Kennedy (Patrick), Reed, Whitehouse
DOC-NOAA	Northwest Straits Citizens Advisory Commission, Citizen-driven environmental protection, Washington State Department of Ecology	\$1,562,750	Murray, Cantwell, Larsen
DOC-NOAA	Oregon Salmon Weak Stock Solutions Research, Research reducing by-catch of weak salmon stocks and avoiding long term closures of the salmon fishery, Hatfield Marine Science Center	\$446,500	Wyden, Smith (Gordon)
DOC-NOAA	Oyster Bed Reseeding and Fishery Habitat Enhancement, To conduct research on factors which adversely or beneficially affect oyster habitats in Alabama's estuaries, as well as actively enhance fishery habitat in both Alabama's estuaries and offshore waters,, University of South Alabama	\$940,000	Shelby
		1	1

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Account	Project	Amount	Member(s)
DOC-NOAA	Oyster Hatchery Economic Pilot Program at Morgan State University	\$470,000	Hoyer, Cardin
DOC-NOAA	Papahanaumokuakea Marine National Monument Fishery Disaster, To compensate NWHI fisher- men for future lost revenue due to closure of fishing grounds, National Marine Fisheries, Ha- waiian Islands	\$6,697,500	Inouye
DOC-NOAA	Pelagic Tagging, For a west coast blue-fin tuna research program, Monterey Bay Aquarium	\$446,500	Feinstein, Farr
DOC-NOAA	Perdido Pass Navigation Assistance, For a weather buoy for the near—shore waters of Perdido Pass along the Gulf Coast of Alabama	\$282,000	Shelby
DOC-NOAA	Point Loma Enhanced Monitoring Program, To monitor the local coastal ocean environment, City of San Diego, CA	\$893,000	Feinstein
DOC-NOAA	PORTS Pilot	\$1,410,000	Shelby, Cochran, Vitter
DOC-NOAA	Preserving endangered wetlands, To preserve endangered wetlands and help stop severe erosion in Port Aransas and along the Corpus Christi ship channel, Port Aransas Nature Preserve	\$329,000	Hutchison, Ortiz
DOC-NOAA	Project STORM Air Quality Initiative, air quality research, University of Northern Iowa	\$613,000	Harkin, Grassley
DOC-NOAA	Promoting healthy wild salmon fisheries, Funds will be used by the Association to promote healthy wild salmon fisheries by monitoring efforts, conducting research, and education efforts aimed at improving subsistence and commercial fisheries management, Yukon River Drainage Association	\$376,000	Stevens, Young (Don)
DOC-NOAA	Radar technology study, A feasibility study to determine the applicability of advanced radar technologies to cover the radar hole in northeastern Wyoming with low level radar coverage, Advanced Radar Technologies	\$94,000	Enzi, Cantwell
DOC-NOAA	Real time monitoring and observations of marine mammals, To continue the real time moni- toring of subsistence harvest, haul-out and shoreline observations of marine mammals in the Aleutian Islands and Alaska Peninsula Region, Aleut Pacific Marine Resources Observers	\$117,500	Stevens
DOC-NOAA	Regional Climate Centers, cooperative agreement with the National Climatic Data Center: Univ. of Nebraska, Lincoln, NE; Illinois State Water Survey, Champaign, IL; Cornell University, Ithaca, NY; Louisiana State Univ., Baton Rouge, LA; Desert Research Institute, Reno, NV; UNC-Chapel Hill, NC	\$3,572,000	Schumer, Clinton, Nelson (Ben), Nelson (Bill), Obama, Ensign, Hinchey, Johnson (Timothy)–IL LaHood
DOC-NOAA	Regional Ensembling System for Atmospheric Dispersion Forecasting, To construct a dispersion forecasting capability tailored for application in the Gulf Coast Region with activity focused on the development of ensemble methods and data assimilation techniques, Jackson State University	\$1,410,000	Cochran
DOC-NOAA	Rehabilitation of Alaska Crab, Funds will be used to allow the monitoring and restoration of de- pressed Alaskan crab, Kodiak Island; the Pribilof Islands; and Dutch Harbor, AK	\$282,000	Stevens
DOC-NOAA	Remote Infrasonic Monitoring of Natural Hazards, To support research in long-ranging atmospheric sound below the perception of human hearing to provide better warnings to those in danger of the effects of hurricanes and volcanic eruptions, Joint Project with University of MS, University of HI, University of AK, and University of California at San Diego	\$1,645,000	Cochran
DOC-NOAA	Right Whale Disentanglement Program, Center for Coastal Studies	\$94,000	Delahunt
DOC-NOAA	River frontage and watershed conservation, To continue the program to proactively conserve undeveloped river frontage and upland watershed, Merrimack River Fish Habitat	\$188,000	Gregg, Hodes
DOC-NOAA	San Joaquin Valley Ozone Study, For data and analysis to support the upcoming 8-hour ozone attainment plans, Central California Air Quality Control Study Policy Committee	\$133,950	Feinstein, Boxer
DOC-NOAA	Scallop Fishery Assessment (MFI), To determine conservation and sustainability measures to ensure a strong future for the New England Scallop fishery, Massachusetts Marine Fisheries Institute	\$1,786,000	Kennedy (Edward), Kerry, Frank
DOC-NOAA	Science Consortium for Ocean Replenishment at Mote Marine Lab	\$846,000	Buchanan, Putnam
DOC-NOAA	SE Seiners Capacity Reduction Program	\$235,000	Stevens
DOC-NOAA	Sea lion conservation and management research program, To establish a research program with local communities for sea lion conservation and management, Alaska Sea Otter and Steller Sea Lion Commission	\$202,100	Stevens
DOC-NOAA	Shedd Aquarium Invasive Species Program	\$940,000	Kirk
DOC-NOAA	Southern New England Cooperative Research Initiative, Cooperative research and monitoring projects in southern New England, Commercial Fisheries Research Foundation	\$1,339,500	Reed
DOC-NOAA	Susquehanna River Basin Flood System, Funding for flood inundation maps and capitol improvements to flood warning system, Susquehanna River Basin Commission	\$1,786,000	Specter, Mikulski, Hinchey, Gilchrest, Platts, Ruppersberger
DOC-NOAA	Thunder Bay NMS Exhibit, For the completion of permanent displays for the facility's new visitor center, Thunder Bay NMS	\$1,786,000	Levin (Carl), Stabenow
DOC-NOAA	Tornado and Hurricane Operations and Research, To improve detection, tracking, and fore- casting of tornadic thunderstorms and land-falling hurricanes in the Southeast United States, University of Alabama at Huntsville	\$846,000	Shelby
DOC-NOAA	Trawl Survey, To establish population assessments of juvenile marine and estuarine fish and invertebrates in the Chesapeake Bay, Chesapeake Bay, VA	\$446,500	Warner, Webb, Moran
DOC-NOAA	Understanding Abrupt Global Climate Change, for researchers to address relevant issues related to the range, magnitude, forcing, and predictability of abrupt climate change events, University of Maine-Orono	\$376,000	Snowe, Collins, Allen
DOC-NOAA	Urban Coast Institute, Program support that establishes critical links necessary for integration of policy management decisions related to regional and coastal watershed, Monmouth University	\$893,000	Lautenberg, Menendez, Pallone, Smith (Christopher)
DOC-NOAA	Urbanet III, for continuation of the NOAA Air Resource Laboratory's Urbanet Partnership to expand the number of metropolitan areas covered by the Urbanet system to improve weather forecasting, AWS Convergence Technologies	\$5,358,000	Mikulski, Cardin, Ruppersberger
DOC-NOAA	Vanderburgh County Outdoor Warning Siren System	\$126,900	Ellsworth, Lugar, Bayh
DOC-NOAA	Vermont Weather & Wind Data Integration, Integration of National Weather Service and U.S. Fish and Wildlife Service to conduct monitoring of bird migration patterns, Vermont Department of Fish and Wildlife	\$200,000	Leahy
DOC-NOAA	Weather Buoy for Nantucket Sound	\$235,000	Delahunt

Account	Project	Amount	Member(s)
DOC-NOAA	West Alabama Marine Shrimp and Fish Aquaculture, To develop new methods and find efficiency in the development of marine shrimp and fish aquaculture using ponds and the salinic water of West Alabama	\$235,000	Shelby
DOC-NOAA	Western Kentucky Environmental Monitoring Network, To complete the development of a moni- toring system that will collect real-time observations through a statewide grid of stations in Kentucky administered, Western Kentucky University Research Foundation	\$705,000	McConnell
DOC-NOAA	Western Pacific pelagic fisheries research, Research to aid efforts to develop and implement strategies for the conservation and management of pelagic fish species, University of Hawaii—Joint Institute of Marine and Atmospheric Research	\$1,116,250	Inouye, Hirono
DOC-NOAA	Wind Hazards Reduction Program, For research into reducing wind related damage from storms and tornados, lowa State University	\$613,000	Harkin, Grassley
DOC-NOAA	Woods Hole Berthing Area for new R/V Bigelow	\$235,000	Delahunt, Kennedy (Edward), Kerry
DOJ-Byrne	"Missing Persons" (Locating the Ones We Love), Detroit, MI	\$423,000	Kilpatrick, Conyers, Levin (Carl), Stabenow
DOJ-Byrne	A Child is Missing GA, Fort Lauderdale, FL, to assist law enforcement in finding missing children	\$70,500	Chambliss, Isakson
DOJ-Byrne	A Child is Missing, Fort Lauderdale, Florida, for A Child Is Missing—South Dakota Initiative	\$89,300	Johnson (Tim)—SD, Thune
DOJ-Byrne	A Child is Missing, Indiana	\$47,000	Carson, Burton, Lugar, Bayh
DOJ-Byrne	A Child Is Missing, Montgomery, AL, for maintaining and upgrading technology	\$47,000	Shelby
DOJ-Byrne	A Child Is Missing, New Haven, CT	\$94,000	DeLauro
DOJ-Byrne	A Child is Missing, New York	\$188,000	McNulty, Schumer, Clinton
DOJ-Byrne	A Child is Missing, Texas	\$446,500	Granger
DOJ-Byrne	A Child is Missing, UT, Fort Lauderdale, FL, to assist law enforcement in finding missing children for program in Utah	\$70,500	Hatch, Bennett
DOJ-Byrne	Abilene, TX, Police Department	\$253,800	Neugebauer
DOJ-Byrne	Abundant Life Church of God Family and Group Counseling Program, Holbrook, NY	\$94,000	Israel
DOJ-Byrne	Access Community Health Network Reentry Demonstration Project, Chicago, IL	\$470,000	Gutierrez, Davis (Danny)
DOJ-Byrne	Aces for Kids program for at—risk youth, White Plains, NY	\$235,000	Dicks
DOJ-Byrne	Administrative Office of the Courts, Atlanta, GA, to assist drug court efforts	\$47,000	Chambliss
DOJ-Byrne	Alabama Center for Law and Civic Education, Birmingham, AL, for law-related education	\$94,000	Shelby
DOJ-Byrne	Alabama Criminal Justice Information Center (ACJIC), Montgomery, AL, for a criminal data system	\$470,000	Shelby
DOJ-Byrne	Alabama Department of Corrections, Montgomery, AL, for computer based corrections training	\$376,000	Shelby, Everett
DOJ-yrne	Alabama District Attorneys Association Data Protection Program	\$117,500	Bachus, Shelby
DOJ-Byrne	Alabama District Attorneys Association, Montgomery, AL, for computer forensics labs	\$752,000	Shelby, Bachus
DOJ-Byrne	Alabama District Attorneys Association, Montgomery, AL, for the state's drug problem and gang activity	\$1,692,000	Shelby
DOJ-Byrne	Alachua County, FL Comprehensive Management of Offenders with Co-occurring Mental Illness and Addiction	\$188,000	Brown (Corrine)
DOJ-Byrne	Alameda County, CA Violence Prevention Initiative	\$94,000	Lee
DOJ-Byrne	Alaska Native Justice Center, Anchorage, AK, for programs to support Native Alaskans involved in legal issues	\$940,000	Stevens
DOJ-Byrne	Alcorn State University, Lorman, MS, to fund a judicial threat analysis center at Alcorn State University	\$1,598,000	Cochran
DOJ-Byrne	ALERT Regional Prevention Center, Ashland, KY	\$18,800	
DOJ-Byrne DOJ-Byrne	All Kids Count  Area Resources for Community and Human Services, St. Louis, MO, for gang prevention and	\$470,000 \$94,000	
DOL Burne	Intervention	¢04.000	Marca (Inmer)
DOJ-Byrne	Arlington County, VA GED Program for Recently Released Inmates	\$94,000	Moran (James)
DOJ-Byrne	Ascension Parish, LA Sheriff's Office	\$352,500	Baker
DOJ-Byrne	Asheville, NC Police Department Fire Range Equipment	\$211,500	Shuler Probability of the Control of
DOJ-Byrne	Asian Pacific Women's Center, victims services, Los Angeles, CA	\$56,400	Roybal-Allard
DOJ-Byrne	Atlanta, GA City Safe Project	\$399,500	Lewis (John), Johnson (Hank), Chambliss
DOJ-Byrne	Baltimore County, MD Ex-Offender Program Equipment	\$329,000	Ruppersberger, Cummings
DOJ-Byrne	Bedford County, VA Sheriff's Office – Operation Blue Ridge Thunder	\$188,000	Goode
DOJ-Byrne	Bergen Community College, Paramus, NJ, to strengthen the policy, research, and training insti- tute	\$178,600	Lautenberg, Menendez, Rothman
DOJ-Byrne	Bergen County Community College, Center for Suburban Justice, Paramus, NJ	\$94,000	Rothman, Lautenberg, Menendez
DOJ-Byrne	Bonneville County Sherriff's Office, Children's Identification & Location Database (CHILD) Project - Idaho	\$47,000	Craig, Crapo
DOJ-Byrne	Border Law Enforcement Training Program, Eagle Pass, TX	\$658,000	Rodriguez
DOJ-Byrne	Bridge to Success, Detroit, MI	\$188,000	Kilpatrick
DOJ-Byrne	Buckeye State Sheriffs' Association	\$940,000	Hobson
DOJ-Byrne	Building Life Skills for Youth, Independence, MO	\$117,500	Cleaver
DOJ-Byrne	Burbank, CA Police Department	\$235,000	Schiff
DOJ-Byrne	Butler County Community College	\$1,222,000	English

Account	Project	Amount	Member(s)
DOJ-Byrne	Calhoun and Cleburne Counties, AL Drug and Crime Task Force	\$61,100	Rogers (Mike)-AL
DOJ-Byrne	California Indian Legal Services Tribal Court Development Project, Oakland, CA	\$282,000	Honda
DOJ-Byrne	California Innocence Project	\$423,000	Berman
DOJ-Byrne	Capital District Women's Bar Association Domestic Violence, Civil Legal Assistance, and Military Families legal project, Albany, NY	\$211,500	Gillibrand, McNulty, Schumer, Clinton
DOJ-Byrne	Carmel, IN	\$94,000	Burton, Lugar, Bayh
DOJ-Byrne	Carson and Rural Elderly (CARE), Carson City, NV, for legal assistance to rural seniors	\$44,650	Reid
DOJ-Byrne	CASA of Wood County, WV	\$47,000	Mollohan
DOJ-Byrne	Centenary College, Law Enforcement and Community Response Initiative	\$940,000	Garrett
DOJ-Byrne	Center for Collaborative Network Security Development, Ann Arbor, MI	\$705,000	Dingell, Levin (Carl), Stabenow
DOJ-Byrne	Center Point Re-entry and Community Integration, San Rafael, CA	\$470,000	Woolsey
DOJ-Byrne	Central Piedmont Community College, NC	\$352,500	Myrick, Hayes, Watt, Burr
DOJ-Byrne	Central Wyoming College, Riverton, WY, for equipping a criminal justice training center	\$235,000	Thomas, Barrasso, Cubin
DOJ-Byrne	Chapman University Domestic Violence Clinic, Anaheim, CA	\$376,000	Sanchez (Loretta)
DOJ-Byrne	Cheyenne River Indian Reservation, Eagle Butte, SD, for technology upgrades to 9–1–1 system	\$183,300	Johnson (Tim)—SD
DOJ-Byrne	Cheyenne River Sioux Tribe Criminal Justice System, South Dakota, for law enforcement, court, and detention equipment and operations	\$446,500	Johnson (Tim)—SD
DOJ-Byrne	Chicago Public Schools After School Counts Program for at—risk youth, IL	\$188,000	Jackson, Jr.
DOJ-Byrne	Children's Home Society of South Dakota, Forensic Interviewing Services	\$94,000	Herseth Sandlin, Johnson (Tim)—SD, Thune
DOJ-Byrne	Chippewa Cree Tribe of the Rocky Boy's Reservation, Hill County, MT, for upgrades to infrastruc- ture, equipment and rehabilitation of detention center	\$446,500	Baucus, Tester
DOJ-Byrne	Chrysalis Ex-Offender and Homeless Job Training Initiative, CA	\$376,000	Waxman, Berman
DOJ-Byrne	Cincinnati, OH Police Department	\$2,068,000	Chabot
DOJ-Byrne	Cincinnati, OH Police Department — Records Management Project	\$225,600	Schmidt, Brown (Sherrod)
DOJ-Byrne	Citizens for NYC Community Crime Stoppers, NY	\$305,500	Crowley
DOJ-Byrne	City and County of San Francisco, CA Forensic Services Crime Lab	\$1,551,000	Pelosi
DOJ-Byrne	City of Albertville, AL	\$141,000	Aderholt
DOJ-Byrne	City of Anaheim, CA	\$352,500	Royce
DOJ-Byrne	City of Austin, TX	\$188,000	McCaul
DOJ-Byrne	City of Bakersfield, CA Police Department	\$70,500	McCarthy (Kevin)
DOJ-Byrne	City of Baltimore, Baltimore MD, to sustain and institutionalize the Felony Drug Initiative pilot project	\$446,500	Cardin, Cummings
DOJ-Byrne	City of Baltimore, MD Felony Drug Initiative	\$258,500	Cummings, Cardin
DOJ-Byrne	City of Barre, VT Police Department Drug, Law Enforcement, Education and Treatment Program	\$282,000	Welch
DOJ-Byrne	City of Baton Rouge/Parish of Baton Rouge, Baton Rouge, LA, for a communication technology pilot program	\$133,950	Landrieu, Vitter
DOJ-Byrne	City of Bessemer, Bessemer, AL, for emergency operations and communications	\$141,000	Shelby, Davis (Artur)
DOJ-Byrne	City of Boston, MA Youth and Gang Strategic Crime Initiative	\$94,000	Capuano, Kennedy (Edward), Kerry
DOJ-Byrne	City of Carrollton, TX	\$352,500	Marchant
DOJ-Byrne	City of Dallas, Dallas, TX, for re–entry programs	\$470,000	Cornyn, Hutchison, Johnson (Eddie Bernice)
DOJ-Byrne	City of Denver, Denver, CO, for a gang task force	\$267,900	Allard, Salazar (Ken), DeGette
DOJ-Byrne	City of Detroit, Detroit, MI, for a program for parolees, technical parole violators, and ex-offend- ers	\$223,250	Levin (Carl), Stabenow
DOJ-Byrne	City of Fort Wayne, City of Fort Wayne, IN, for a public safety training	\$133,950	Bayh, Souder
DOJ-Byrne	City of Fort Wayne, IN	\$282,000	Souder, Lugar, Bayh
DOJ-Byrne	City of Henderson, NV	\$432,400	Porter, Reid, Ensign
DOJ-Byrne	City of Indianapolis, City of Indianapolis, IN, for a male prisoner reentry program	\$223,250	Bayh
DOJ-Byrne	City of Kalamazoo, Kalamazoo, MI, for a training program for law enforcement personnel	\$178,600	Levin (Carl), Stabenow, Upton
DOJ-Byrne	City of Los Angeles, Los Angeles, CA, for an after–school program for at–risk youth	\$223,250	Boxer
DOJ-Byrne	City of Madison, Madison, AL, to fund a domestic assault unit to handle domestic violence	\$141,000	Shelby
DOJ-Byrne	City of Missoula, Missoula County, MT, for equipment and upgrades for Internet Crimes Against Children	\$580,450	Baucus, Tester, Rehberg
DOJ-Byrne	City of Montgomery, Montgomery, AL, for courthouses and detention facility communications	\$470,000	Shelby, Everett
DOJ-Byrne	City of Nacogdoches, TX Counter Narcotics Project	\$352,500	Gohmert
DOJ-Byrne	City of Newark Police Department, Newark, DE, for drug prevention units	\$44,650	Biden, Carper
DOJ-Byrne	City of Newark, Newark, NJ, for a returning offender initiative	\$446,500	Lautenberg, Menendez
DOJ-Byrne	City of Oakland, CA Radical Roving Recreation Program (RRR)	\$235,000	Lee Miller (Corr)
DOJ-Byrne	City of Rancho Santa Margarita, CA	\$44,180	Miller (Gary)
DOJ-Byrne	City of Rosemead, CA Graffiti Deterrence Technologies	\$98,700	Solis
DOJ-Byrne	City of San Diego, San Diego, CA, for a gun violence interdiction initiative	\$223,250	Boxer

Account	Project	Amount	Member(s)
DOJ-Byrne	City of St. Paul, St. Paul, MN, to replace the warning sirens and the associated communications and control system	\$223,250	Coleman, Klobuchar, McCollum
DOJ-Byrne	City of Talladega, AL Drug Enforcement Initiative	\$47,000	Rogers (Mike)-AL, Shelby
DOJ-Byrne	City of Yakima, WA	\$352,500	Hastings (Doc), Murray
DOJ-Byrne	Claremont Community Center programs for at-risk youth, NH	\$211,500	Hodes
DOJ-Byrne	Coalition of Neighborhood Councils, Youth Development Training and Education, San Diego, CA	\$258,500	Filner
DOJ-Byrne	Community Crime Prevention Initiative in Langley Park, MD	\$235,000	Van Hollen
DOJ-Byrne	Community Foundation of Wyandotte County, KS Neighborhood Safety Program	\$329,000	Moore (Dennis), Brownback
DOJ-Byrne	Community Law Enforcement and Recovery (CLEAR)+ Program, Los Angeles, CA	\$188,000	Berman, Feinstein
DOJ-Byrne	Community Law Enforcement and Recovery Program (CLEAR) for Hollenbeck, Los Angeles, CA	\$470,000	Roybal-Allard
DOJ-Byrne	Concurrent Technologies Corporation, PA Corrections Learning Environment	\$705,000	Murtha
DOJ-Byrne	Court Appointed Special Advocate (CASA) of Lycoming County, PA	\$103,400	Carney
DOJ-Byrne	Creighton University, Omaha, NE, for personnel training, equipment, and technological upgrades for the Milton R. Abrahams Legal Clinic	\$178,600	Nelson (Ben)
DOJ-Byrne	Criminal Justice Institute, Little Rock, AR, for a law enforcement education and training program	\$679,150	Lincoln, Pryor, Boozman, Snyder
DOJ-Byrne	Crossroads Safehouse in Fort Collins, CO	\$56,400	Musgrave
DOJ-Byrne	Crow Creek Sioux Tribe Criminal Justice System, Crow Creek Sioux Tribe, South Dakota, for law enforcement, court, and detention equipment and operations	\$446,500	Johnson (Tim)—SD
DOJ-Byrne	Dallas, TX Prisoner Re-Entry Initiative	\$352,500	Johnson (Eddie Bernice), Cornyn, Hutchison
DOJ-Byrne	Davidson County Mental Health Court, Nashville, TN	\$446,500	Cooper, Alexander (Lamar)
DOJ-Byrne	Davidson County Mental Health Court, Nashville, TN, to provide safe and affordable transitional housing for individuals who suffer from mental illness	\$188,000	Alexander (Lamar), Cooper
DOJ-Byrne	DeKalb County, IL Drug Court	\$171,080	Hastert
DOJ-Byrne	Delaware County Community College Institute for Public Safety and Emergency Preparedness	\$188,000	Sestak
DOJ-Byrne	Delaware Office of Highway Safety, Dover, DE, to purchase equipment and implement sobriety check points	\$223,250	Biden, Carper
DOJ-Byrne	Denver Rescue Mission STAR Program, CO	\$282,000	DeGette, Salazar (Ken)
DOJ-Byrne	Denver, CO Police Department Gang Bureau	\$376,000	DeGette, Allard, Salazar (Ken)
DOJ-Byrne	Des Moines, IA Area Community College	\$1,753,100	Latham
DOJ-Byrne	Detroit, MI Drug Violence Enforcement	\$376,000	Kilpatrick, Conyers
DOJ-Byrne	Developing Options for Violent Emergencies (DOVE) Program, Akron, OH	\$47,000	Ryan (Tim), Brown (Sherrod), Voinovich
DOJ-Byrne	DIVA, Inc. Domestic Violence Initiative, Columbia, SC	\$188,000	Clyburn
DOJ-Byrne	Domestic Violence Clearinghouse and Legal Hotline Community Outreach, Honolulu, HI	\$141,000	Abercrombie
DOJ-Byrne	Donnelly College, Kansas City, KS, for inmate education	\$235,000	Brownback
DOJ-Byrne	Dooly County Family Resource Center, Vienna, GA	\$141,000	Bishop (Sanford)
DOJ-Byrne	Dover, NH Police Department Drug and Gang Safety Initiative	\$235,000	Shea-Porter
DOJ-Byrne	Dr. J. Alfred Smith, Sr. Training Academy, Oakland CA	\$188,000	Lee
DOJ-Byrne	Duquesne University Cyber–Security program, Pittsburgh, PA	\$376,000	Doyle
DOJ-Byrne	Durham, NC Police Department Forensic Unit	\$376,000	Price (David)
DOJ-Byrne	EAC Child Advocacy Center, Central Islip, NY	\$423,000	Israel
DOJ-Byrne	EAC Offender Treatment Alternatives, Hempstead, NY	\$470,000	Ackerman
DOJ-Byrne	EAC Women's Alternative-to-Incarceration Program, Hempstead, NY	\$47,000	McCarthy (Carolyn)
DOJ-Byrne	East Carroll Parish, LA Sheriff's Office	\$75,200	Alexander (Rodney)
DOJ-Byrne	East Central University, OK Forensic Justice Center	\$352,500	Cole, Inhofe
DOJ-Byrne DOJ-Byrne	East Palo Alto, CA Violence and Gang Prevention Initiative  East Stroudsburg University, East Stroudsburg, PA, for law enforcement training in cyber crime	\$446,500 \$223,250	Eshoo, Boxer  Casey, Kanjorski
DOJ-Byrne	technologies and forensics  Eastern Montgomery County, PA Law Enforcement Training and Emergency Preparation Activities	\$164,500	Schwartz
DOJ-Byrne	Eau Claire, WI Child Advocacy Center	\$211,500	Kind
DOJ-Byrne	Eisenhower Foundation Re-Entry Project, Toledo, OH	\$564,000	Kaptur
DOJ-Byrne	Essex County Sheriff, MA Heroin and Oxycontin Enforcement Program	\$282,000	Tierney, Kennedy (Edward), Kerry
DOJ-Byrne	Essex County, Sierm, was retoin and oxycontin Emotrement Program  Essex County, Essex, NJ, for a juvenile re-entry program	\$357,200	Lautenberg, Menendez, Sires, Pascrell
DOJ-Byrne	F.A.I.T.H. Inc., Offenders and Ex-Offenders Re-Entry Program, Chicago, IL	\$305,500	Davis (Danny)
DOJ-Byrne	Fairfield, CA Gang Suppression Project	\$47,000	Tauscher
DOJ-Byrne	Farleigh Dickinson University Cybercrime Computer Forensic Security, Teaneck, NU	\$705,000	Frelinghuysen, Rothman, Lautenberg, Menendez
DOJ-Byrne	Father's Day Rally Committee, Inc., Men United Program, Philadelphia, PA	\$846,000	Fattah
DOJ-Byrne	First Step SAFE Program for Wayne County, MI	\$94,000	Dingell, Levin (Carl), Stabenow
DOJ-Byrne	Florida Gulf Coast University	\$352,500	Mack
		1 ,302,000	

Page		John Market, Joseph Commencer,		
Sear   Sear   County   Count   County	Account	Project	Amount	Member(s)
Description   Comparison of Section Control	DOJ-Byrne	Ford County Sheriff's Office, Ford County, KS, for addressing and preventing terror risks in rural areas	\$282,000	Roberts, Brownback
Section   Sect	DOJ-Byrne	Fort Bend County, TX Court Team for Maltreated Infants and Toddlers	\$305,500	Lampson
2016-2-1941   Section A. M. Free Sequences Sough Enterenties Sough Enterenties Sough Enterenties Sough Enterenties Sough Enterenties Programs   \$1,000   Section Charles Sough Enterenties Programs Alles Sough	DOJ-Byrne		\$277,300	Baucus, Tester
	DOJ-Byrne	Gang and Violent Crime Intervention Project, Madison, WI	\$94,000	Baldwin
1985-1999   Overgo Store University With Forest Studies (Pages A Destate 1, 16400)   Steel (1986) A Destate 1, 16400)	DOJ-Byrne	Gardena, CA Police Department Security Enhancements	\$47,000	Waters
	DOJ-Byrne	Generations, Inc., Camden, NJ, for a domestic violence program	\$133,950	Lautenberg, Menendez
	DOJ-Byrne	Georgia State University HIV/Prisoner Reentry Program, Atlanta, GA	\$94,000	Lewis (John), Chambliss, Isakson
Concept   Confidence of the Chescowerk Bulliance ADA to provide en-officeden with services, in   \$222.00   Mission   Control (sing) (fing for Interface ADA) and provided   \$11.00.00   South Control (sing) (fing for Interface ADA)   \$11.00.00   South Control (sing) (fing for Interface ADA)   \$11.00.00   South Control (sing) (fing for Interface ADA)   \$10.00   South Control (sing) (fing for	DOJ-Byrne	Glenville State College, WV Anti-recidivism prisoner education program	\$188,000	Mollohan
Column   Control Equation   Co	DOJ-Byrne	Glenville State College, WV Criminal Justice Program	\$705,000	Mollohan
	DOJ-Byrne		\$223,250	Mikulski
	DOJ-Byrne	Grace College	\$1,128,000	Souder, Lugar, Bayh
	DOJ-Byrne	Grambling State University, Grambling, LA, for forensics lab equipment	\$89,300	Landrieu
Sulps for Judges in the lackical Statute degree program   1988   Seath Philaderials Statute for New Parl Influence Unitarity PA   1989   Seath Philaderials Statute Parl Statute (Statute Parl Philaderials Statute Philaderials Statute Parl Philaderials Statute Philaderials Philaderial Philaderials Philaderial Philaderials Philad	DOJ-Byrne	Grands As Parents, Very Important People (VIP) Program, Philadelphia, PA	\$47,000	Fattah
100-6-pm	DOJ-Byrne		\$178,600	Reid
10.1-97mm   10.1	DOJ-Byrne	Greater Philadelphia Boyz to Men Fatherhood Initiative, PA	\$446,500	Brady (Robert)
Sabilitationing for originary devotines of devoted above   Sariang   Medica	DOJ-Byrne	Greenburgh, NY Drug Court Program	\$47,000	Lowey, Schumer
100-Pyme	DOJ-Byrne		\$357,200	Reid
Non-Byrne   Namiton County, N Drug Court   \$155,000   Nimp   Nimp   County (No. Sheriff's Office)   \$222,2500   Collegens, Lampson, Green (Genet, McCoult, Green MA), Jackson Lee   \$205,000   Collegens, Lampson, Creen (Genet, McCoult, Green MA), Jackson Lee   \$205,000   Collegens, Lampson, Creen (Genet, McCoult, Green MA), Jackson Lee   \$205,000   Collegens, Lampson, Creen (Genet, McCoult, Green MA), Jackson Lee   \$205,000   Collegens, Classing Management, County (Mineagolitis, to create an electronic charging process to allow for electronic   \$178,000   Colerana, Robochar   Singulature of court charging discussions of charging process to allow for electronic   \$178,000   Colerana, Robochar   Singulature of court charging discussions   Charging for Management and investigations of charging for the Management and investigations of the Manag	DOJ-Byrne	Hamburg, PA Area School District, Safety and Security project	\$23,500	Holden
Non-Pyme	DOJ-Byrne	Hamilton County, OH Reentry Project	\$94,000	Schmidt
DOI-Bymn Hawaii Innoence Project DOI-Bymn Hawaii Innoence Project Hawaii Innoence Innoence Herring Lea Institute of Forensic Science Gold Case Center, University of New Hawaii Innoence Herry Lea Institute for Forensic Science Meet Heyes, I'Cl for egipment and other costs for the Reflect Case Hawaii Innoence Prosise Case Management and Innoence Javanous Hawaii Innoence Cross Management and Innoence Javanous Hawaii Innoence Cross Management and Innoence Javanous Hawaii Innoence Cross Management and Assistance, PA S47,000 Doi-Bymn Houston Children Sevices Projects Indopendence, MO Horison Hawaii Innoence Children Sevices Projects Indopendence, MO Horison Houston, Tx Poice Department Indiative S383,000 Alexon Lea, Green (A) Houston, Tx Poice Department Corrections S1,122,000 Doi-Bymn Houston, Tx Poice Department of Corrections S1,122,000 Simpson (Make), Craig Hillinois Criminal Justice Information Authority, Eder Abuse Provention Pilote Program, Chicago, IL S1,120,000 Doi-Bymn Hillinois Criminal Justice Information Authority, Eder Abuse Provention Pilote Program, Chicago, IL S1,120,000 Doi-Bymn Houston Comparison House Compariso	DOJ-Byrne	Hamilton County, TN Drug Court	\$150,400	Wamp
Dit-Byme	DOJ-Byrne	Harris County, TX Sheriff's Office	\$2,232,500	Culberson, Lampson, Green (Gene), McCaul, Green (Al), Jackson Lee
Billion County, Minnespolis, to create an electronic charging process to allow for electronic signature of count charging decements   \$178,600   Delaum, Lieberman   Dol-Byrne   Henry C. Les institute of Forensic Science, West Haven, CT, for equipment and other costs for the National Forensic Crisis Minnagement and Investigation of count of Mattorian Forensic Crisis Minnagement and Investigation of an Investigation of an Investigation of Investigation and Investigation of Investigation and Investigation of Investigation and Investigation of Investigation and Investigation of I	DOJ-Byrne	Hawaii Innocence Project	\$305,500	Abercrombie
Signature of court charging decoments DID-Byrne Henry C. Le Institute for Firensic Science, West Hayen, CT, for equipment and other costs for the Water Common Statistics for Firensic Science, West Hayen, CT, for equipment and other costs for the Water Common Statistics for Firensic Science, West Hayen, CT, for equipment and other costs for the Water Common Statistics for Firensic Science, West Hayen, CT, for equipment and other costs for the Water Common Statistics Common Sta	DOJ-Byrne	Haymarket Center Furlough Program for Women, Chicago, IL	\$305,500	Schakowsky, LaHood
Belay Lee Institute for Forensic Science, West Haven, CT, for equipment and other costs for the S23,250   Leiberman, DeLauro	DOJ-Byrne		\$178,600	Coleman, Klobuchar
National Forensic Crisis Management and Investigation Center   S47,000   Doyle	DOJ-Byrne	Henry C. Lee Institute of Forensic Science Cold Case Center, University of New Haven, CT	\$470,000	DeLauro, Lieberman
DDI-Byrne Hondulu, HI Police Department Forensic Laboratory \$446,500 Abercrombile, Inouye  DDI-Byrne House Children Services Program, Independence, MO \$70,500 Cleaver  DDI-Byrne House, T. X Diomestic Violence Enforcement Initiative \$8383,000 Jackson Lee, Green (AI)  DDI-Byrne House, T. X Police Department \$325,000 Per  Houston, T. X Police Department \$1,000 Simpson (Miles), Craig  DDI-Byrne Idaho State Police Silled Abouse Prevention Pilot Program, Chicago, IL \$188,000 Jackson Jr.  DDI-Byrne Ididan River Community College, F. Public Safety Communications/TI Project \$141,000 Abhoney  DDI-Byrne Iowa Central Community College, F. Public Safety Communications/TI Project \$141,000 Abhoney  DDI-Byrne Iowa Central Community College Silled State Police Silled State	DOJ-Byrne	Henry Lee Institute for Forensic Science, West Haven, CT, for equipment and other costs for the National Forensic Crisis Management and Investigation Center	\$223,250	Lieberman, DeLauro
DOJ-Byrne House Children Services Program, Independence, MO \$70,500 Cleaver  DOJ-Byrne Houston, TX Domestic Violence Enforcement Initiative \$833,000 Jackson Lee, Green (AI)  DOJ-Byrne Houston, TX Police Department \$352,000 Pee  Houston, TX Police Department of Corrections \$32,220,000 Simpson (Mike), Craig  DOJ-Byrne Idaho Department of Corrections \$1,222,000 Simpson (Mike), Craig  DOJ-Byrne Idaho State Police \$1,128,000 Simpson (Mike), Craig  DOJ-Byrne Illinois Criminal Justice Information Authority, Elder Abuse Prevention Pitot Program, Chicago, It. \$188,000 Jackson Jr.  DOJ-Byrne Indian River Community College FL Public Safety Communications/IT Project \$1,410,000 Mahoney  DOJ-Byrne Iowa Central Community College \$423,000 Latham  DOJ-Byrne Iowa Department of Public Health, Pulk County, IA, for an in-jail treatment program \$382,000 Harkini, Bosswell Israhin  DOJ-Byrne Iowa Legal Airi, Des Moines, IA, to provide legal assistance at community health centers \$145,500 Harkin  DOJ-Byrne Iowa State University Oper project \$2,820,000 Latham, Harkini, Grassley  DOJ-Byrne Iowa State University Forensic Science \$2,820,000 Latham, Harkini, Grassley  DOJ-Byrne John Jay College Criminal Justice Center, NY  DOJ-Byrne John Legal Airi, Des Moines, Wilk for the Johns Hopkins Prisoner Career Re-Entry Pro-  John Sy College, New York, NY, for the Regenhard Center for Emergency Response Studies \$178,600 Schumer, Clinton, Kennedy (Patrick), Nadler  DOJ-Byrne Johnson County, KS Safety for Behavioral Healthcare Workers \$34,000 Moore (Dennis)  DOJ-Byrne Johnson County, KS Safety for Behavioral Healthcare Workers \$34,000 Hastert  DOJ-Byrne Johnson County, IX Safety for Behavioral Healthcare Workers \$34,000 Hastert  DOJ-Byrne Kane County, II. Mental Health Court \$2,000 Hastert  DOJ-Byrne Kanes County, II. Sheriff's Office \$70,000 Hastert  DOJ-Byrne Kanes County, II. Sheriff's Office \$70,000 Hastert  DOJ-Byrne Kanes County, II. Sheriff's Office \$70,000 Hastert	DOJ-Byrne	Homestead Borough Police Department Crime Prevention and Assistance, PA	\$47,000	Doyle
DOJ-Byrne Houston, TX Domestic Violence Enforcement Initiative \$883,000 Jackson Lee, Green (Al) DOJ-Byrne Houston, TX Police Department \$352,500 Pce DOJ-Byrne Idaho Department of Corrections \$1,222,000 Simpson (Mike), Craig DOJ-Byrne Idaho State Police DOJ-Byrne Illinois Criminal Justice Information Authority, Elder Abuse Prevention Pilet Program, Chicago, IL \$188,000 Jackson Jr. DOJ-Byrne Indian River Community College, FL Public Safety Communications/TI Project \$114,000 Mahoney DOJ-Byrne Illowa Central Community College Stately Communications/TI Project \$141,000 Mahoney DOJ-Byrne Illowa Department of Public Health, Polik Courty, IA, for an in-jeil treatment program \$882,000 Harkin, Boswell DOJ-Byrne Illowa Drug Endangered Children Response Teams \$141,000 Boswell, Harkin DOJ-Byrne Illowa State University Cyter project \$141,000 Boswell, Harkin DOJ-Byrne Illowa State University Cyter project \$811,000 Latham, Grassley DOJ-Byrne Illowa State University Cyter project \$811,000 Latham, Grassley DOJ-Byrne John Jay College Criminal Justice Center, NY \$305,500 Kennedy (Patrick), Nadler, Schumer, Clinton DOJ-Byrne John Jay College, New York, NY, for the Regenhard Center for Emergency Response Studies \$178,600 Schumer, Clinton, Kennedy (Patrick), Nadler DOJ-Byrne Johns Hopkins University, Baltimore, Min, for the Johns Hopkins Prisoner Career Re-Entry Program Doy-Byrne Johns Hopkins University, Baltimore, Min, for the Johns Hopkins Prisoner Career Re-Entry Program Doy-Byrne Johnson County, KS Safety for Behavioral Healthcare Workers \$94,000 Moore (Dennis) DOJ-Byrne Johnson County, KS Safety for Behavioral Healthcare Workers \$94,000 Moore (Dennis) DOJ-Byrne Johnson County, KD Schools Critical Infrastructure Protection System \$18,6,500 Emerging Total Infrastructure Protection System \$18,6,500 Emerging Brady (Robert) DOJ-Byrne Kane County, IL Sheriff's Office \$705,000 Hastert DOJ-Byrne Kane County, IL Mental Health Court \$235,000 Hastert	DOJ-Byrne	Honolulu, HI Police Department Forensic Laboratory	\$446,500	Abercrombie, Inouye
DOI-Byrne Idaho Department of Corrections \$1,222,000 Simpson (Mike), Craig Simpson (Mike	DOJ-Byrne	Hope House Children Services Program, Independence, MO	\$70,500	Cleaver
DOI-Byrne Idaho Department of Corrections \$1,222,000 Simpson (Mike), Craig \$1.128,000 Simpson (Mike), Craig \$1.1288,000 Si	DOJ-Byrne			Jackson Lee, Green (AI)
DOJ-Byrne Idaho State Police S1,128,000 Simpson (Mike), Craig S1,128,000 Simpson S1,128,000 Simps	DOJ-Byrne	Houston, TX Police Department	\$352,500	Poe
DDI—Byrne Illinois Criminal Justice Information Authority, Elder Abuse Prevention Pilot Program, Chicago, IL \$188,000 Jackson Jr.  DDI—Byrne Indian River Community College, FL Public Safety Communications/TT Project \$141,000 Mahoney  DDI—Byrne Iowa Central Community College \$423,000 Latham  DDI—Byrne Iowa Department of Public Health, Polk County, IA, for an in—jail treatment program \$582,000 Harkin, Boswell  DDI—Byrne Iowa Drug Endangered Children Response Teams \$141,000 Boswell, Harkin  DDI—Byrne Iowa Legal Aid, Des Moines, IA, to provide legal assistance at community health centers \$145,500 Harkin  DDI—Byrne Iowa State University Cyber project \$100.00 Latham, Grassley  DDI—Byrne Iowa State University Forensic Science \$2,820,000 Latham, Harkin, Grassley  DDI—Byrne John Jay College, New York, NY, for the Regenhard Center for Emergency Response Studies \$178,600 Schumer, Clinton, Kennedy (Patrick), Nadler, Schumer, Clinton  DDI—Byrne Johns Hopkins University, Baltimore, MD, for the Johns Hopkins Prisoner Career Re—Entry Program to provide job training and placement  DDI—Byrne Johnson County, KS Safety for Behavioral Healthcare Workers \$34,000 Moore (Dennis)  DDI—Byrne Johnson County, NC Schools Critical Infrastructure Protection System \$164,500 Edwards  DDI—Byrne Johnson County, TX Stop the Offender Program \$188,000 Edwards  DDI—Byrne Kane County, IL Mental Health Court \$235,000 Hastert  DDI—Byrne Kane County, IL Mental Health Court \$235,000 Moran (Jerry)	DOJ-Byrne	Idaho Department of Corrections		Simpson (Mike), Craig
DOI-Byrne Indian River Community College, FL Public Safety Communications/IT Project \$141,000 Mahoney  DOI-Byrne Iowa Central Community College \$423,000 Latham  DOI-Byrne Iowa Department of Public Health, Polk County, IA, for an in-jail treatment program \$882,000 Harkin, Boswell  DOI-Byrne Iowa Drug Endangered Children Response Teams \$141,000 Boswell, Harkin  DOI-Byrne Iowa Legal Aid, Des Moines, IA, to provide legal assistance at community health centers \$145,500 Harkin  DOI-Byrne Iowa State University Cyber project \$611,000 Latham, Grassley  DOI-Byrne Iowa State University Forensic Science \$2,820,000 Latham, Harkin, Grassley  DOI-Byrne John Jay College Criminal Justice Center, NY \$305,500 Kennedy (Patrick), Nadler, Schumer, Clinton  DOI-Byrne Johns Hopkins (Baltimore, MM, for the Bohns Hopkins Prisoner Career Re-Entry Program to provide job training and placement  DOI-Byrne Johnson County, KS Safety for Behavioral Healthcare Workers \$94,000 Moore (Dennis)  DOI-Byrne Johnson County, KS Cohools Critical Infrastructure Protection System \$164,500 Etheridge  DOI-Byrne Johnson County, IX Stop the Offender Program \$188,000 Edwards  DOI-Byrne Johnson County, IX Stop the Offender Program \$188,000 Edwards  DOI-Byrne Johnson County, IX Stop the Offender Program \$164,500 Brady (Robert)  DOI-Byrne Kane County, II. Mental Health Court \$235,000 Hastert  DOI-Byrne Kane County, II. Steriff's Office \$705,000 Hastert  DOI-Byrne Kane County, II. Steriff's Office \$705,000 Moran (Jerry)	DOJ-Byrne	Idaho State Police		Simpson (Mike), Craig
DOI-Byrne lowa Central Community Collège \$423,000 Latham  DOI-Byrne lowa Department of Public Health, Polk County, IA, for an in-jail treatment program \$582,000 Harkin, Boswell  DOI-Byrne lowa Drug Endangered Children Response Teams \$141,000 Boswell, Harkin  DOI-Byrne lowa Legal Aid, Des Moines, IA, to provide legal assistance at community health centers \$145,500 Harkin  DOI-Byrne lowa State University Cyber project \$611,000 Latham, Grassley  DOI-Byrne lowa State University Forensic Science \$2,820,000 Latham, Harkin, Grassley  DOI-Byrne John Jay Collège Criminal Justice Center, NY \$305,500 Kennedy (Patrick), Nadler, Schumer, Clinton  DOI-Byrne John Jay Collège, New York, NY, for the Regenhard Center for Emergency Response Studies \$178,600 Schumer, Clinton, Kennedy (Patrick), Nadler  DOI-Byrne Johns Hopkins University, Baltimore, MD, for the Johns Hopkins Prisoner Career Re-Entry Program provide job training and placement provide job training and placement special proposed pob training and placement special proposed propose				
DOJ-Byrne lowa Department of Public Health, Polk County, IA, for an in-jail treatment program \$582,000 Harkin, Boswell  DOJ-Byrne lowa Drug Endangered Children Response Teams \$141,000 Boswell, Harkin  DOJ-Byrne lowa State University Cyber project \$11,000 Latham, Grassley  DOJ-Byrne lowa State University Forensic Science \$2,820,000 Latham, Harkin, Grassley  DOJ-Byrne lohn Jay College Criminal Justice Center, NY \$305,500 Kennedy (Patrick), Nadler, Schumer, Clinton  DOJ-Byrne John Jay College, New York, NY, for the Regenhard Center for Emergency Response Studies \$178,600 Schumer, Clinton, Kennedy (Patrick), Nadler  DOJ-Byrne Johns Hopkins University, Baltimore, MD, for the Johns Hopkins Prisoner Career Re-Entry Program to provide job training and placement \$184,000 Mikulski  DOJ-Byrne Johnson County, KS Safety for Behavioral Healthcare Workers \$94,000 Moore (Dennis)  DOJ-Byrne Johnson County, TX Stop the Offender Program \$188,000 Edwards  DOJ-Byrne Johnson County, TX Stop the Offender Program \$188,000 Edwards  DOJ-Byrne Johnson County, TX Stop the Offender Program \$184,500 Brady (Robert)  DOJ-Byrne Kane County, IL Mental Health Court \$235,000 Hastert  DOJ-Byrne Kane County, IL Sheriff's Office \$705,000 Moran (Jerry)				· ·
DOJ-Byrne lowa Drug Endangered Children Response Teams \$141,000 Boswell, Harkin  DOJ-Byrne lowa Legal Aid, Des Moines, IA, to provide legal assistance at community health centers \$145,500 Harkin  DOJ-Byrne lowa State University Cyber project \$611,000 Latham, Grassley  DOJ-Byrne lowa State University Forensic Science \$2,820,000 Latham, Harkin, Grassley  DOJ-Byrne John Jay College Criminal Justice Center, NY \$305,500 Kennedy (Patrick), Nadler, Schumer, Clinton  DOJ-Byrne Johns Hopkins University, Baltimore, MD, for the Regenhard Center for Emergency Response Studies \$178,600 Schumer, Clinton, Kennedy (Patrick), Nadler  DOJ-Byrne Johns Hopkins University, Baltimore, MD, for the Johns Hopkins Prisoner Career Re–Entry Program to provide job training and placement  DOJ-Byrne Johnson County, KS Safety for Behavioral Healthcare Workers \$94,000 Moore (Dennis)  DOJ-Byrne Johnson County, TX Stop the Offender Program \$186,000 Etheridge  DOJ-Byrne Johnson County, TX Stop the Offender Program \$186,000 Edwards  DOJ-Byrne Joseph J. Peterman Institute, Philadelphia, PA Latino Child Abuse Prevention Program \$164,500 Brady (Robert)  DOJ-Byrne Kane County, IL Mental Health Court \$235,000 Hastert  DOJ-Byrne Kane County, IL Sheriff's Office \$705,000 Moran (Jerry)		, ,		
DOJ-Byrne lowa Legal Aid, Des Moines, IA, to provide legal assistance at community health centers \$145,500 Harkin  DOJ-Byrne lowa State University Cyber project \$611,000 Latham, Grassley  DOJ-Byrne lowa State University Forensic Science \$2,820,000 Latham, Harkin, Grassley  DOJ-Byrne John Jay College Criminal Justice Center, NY \$305,500 Kennedy (Patrick), Nadler, Schumer, Clinton  DOJ-Byrne Johns Hopkins University, Baltimore, MD, for the Johns Hopkins Prisoner Career Re-Entry Program to provide job training and placement  DOJ-Byrne Johnson County, KS Safety for Behavioral Healthcare Workers \$94,000 Moore (Dennis)  DOJ-Byrne Johnson County, NC Schools Critical Infrastructure Protection System \$164,500 Etheridge  DOJ-Byrne Johnson County, TX Stop the Offender Program \$188,000 Edwards  DOJ-Byrne Johnson County, IL Mental Health Court \$235,000 Hastert  DOJ-Byrne Kane County, IL Sheriff's Office \$705,000 Moran (Jerry)				
DOJ-Byrne lowa State University Cyber project \$611,000 Latham, Grassley  DOJ-Byrne lowa State University Forensic Science \$2,820,000 Latham, Harkin, Grassley  DOJ-Byrne John Jay College Criminal Justice Center, NY \$305,500 Kennedy (Patrick), Nadler, Schumer, Clinton  DOJ-Byrne Johns Hopkins University, Baltimore, MD, for the Johns Hopkins Prisoner Career Re-Entry Program to provide job training and placement  DOJ-Byrne Johnson County, KS Safety for Behavioral Healthcare Workers \$94,000 Moore (Dennis)  DOJ-Byrne Johnson County, NC Schools Critical Infrastructure Protection System \$164,500 Etheridge  DOJ-Byrne Johnson County, TX Stop the Offender Program \$188,000 Edwards  DOJ-Byrne Joseph J. Peterman Institute, Philadelphia, PA Latino Child Abuse Prevention Program \$164,500 Brady (Robert)  DOJ-Byrne Kane County, IL Mental Health Court \$235,000 Hastert  DOJ-Byrne Kanes Bureau of Investigation \$705,000 Moran (Jerry)				
DOJ-Byrne lowa State University Forensic Science \$2,820,000 Latham, Harkin, Grassley  DOJ-Byrne John Jay College Criminal Justice Center, NY \$305,500 Kennedy (Patrick), Nadler, Schumer, Clinton  DOJ-Byrne Johns Hopkins University, Baltimore, MD, for the Johns Hopkins Prisoner Career Re-Entry Program to provide job training and placement  DOJ-Byrne Johnson County, KS Safety for Behavioral Healthcare Workers \$94,000 Moore (Dennis)  DOJ-Byrne Johnson County, NC Schools Critical Infrastructure Protection System \$164,500 Etheridge  DOJ-Byrne Johnson County, TX Stop the Offender Program \$188,000 Edwards  DOJ-Byrne Joseph J. Peterman Institute, Philadelphia, PA Latino Child Abuse Prevention Program \$164,500 Brady (Robert)  DOJ-Byrne Kane County, IL Mental Health Court \$235,000 Hastert  DOJ-Byrne Kane Sureau of Investigation \$705,000 Moran (Jerry)				
DOJ-Byrne John Jay College Criminal Justice Center, NY \$305,500 Kennedy (Patrick), Nadler, Schumer, Clinton  DOJ-Byrne John Jay College, New York, NY, for the Regenhard Center for Emergency Response Studies \$178,600 Schumer, Clinton, Kennedy (Patrick), Nadler  DOJ-Byrne Johnson County, KS Safety for Behavioral Healthcare Workers \$94,000 Moore (Dennis)  DOJ-Byrne Johnson County, NC Schools Critical Infrastructure Protection System \$164,500 Etheridge  DOJ-Byrne Johnson County, TX Stop the Offender Program \$188,000 Edwards  DOJ-Byrne Joseph J. Peterman Institute, Philadelphia, PA Latino Child Abuse Prevention Program \$164,500 Brady (Robert)  DOJ-Byrne Kane County, IL Mental Health Court \$235,000 Hastert  DOJ-Byrne Kane County, IL Sheriff's Office \$705,000 Moran (Jerry)				
DOJ-Byrne John Jay College, New York, NY, for the Regenhard Center for Emergency Response Studies \$178,600 Schumer, Clinton, Kennedy (Patrick), Nadler  Johns Hopkins University, Baltimore, MD, for the Johns Hopkins Prisoner Career Re-Entry Program to provide job training and placement  DOJ-Byrne Johnson County, KS Safety for Behavioral Healthcare Workers \$94,000 Moore (Dennis)  DOJ-Byrne Johnson County, NC Schools Critical Infrastructure Protection System \$164,500 Etheridge  DOJ-Byrne Johnson County, TX Stop the Offender Program \$188,000 Edwards  DOJ-Byrne Joseph J. Peterman Institute, Philadelphia, PA Latino Child Abuse Prevention Program \$164,500 Brady (Robert)  DOJ-Byrne Kane County, IL Mental Health Court \$235,000 Hastert  DOJ-Byrne Kane County, IL Sheriff's Office \$705,000 Moran (Jerry)				
DOJ-Byrne Johnson County, KS Safety for Behavioral Healthcare Workers \$94,000 Moore (Dennis)  DOJ-Byrne Johnson County, KS Safety for Behavioral Healthcare Workers \$94,000 Moore (Dennis)  DOJ-Byrne Johnson County, NC Schools Critical Infrastructure Protection System \$164,500 Etheridge  DOJ-Byrne Johnson County, TX Stop the Offender Program \$188,000 Edwards  DOJ-Byrne Joseph J. Peterman Institute, Philadelphia, PA Latino Child Abuse Prevention Program \$164,500 Brady (Robert)  DOJ-Byrne Kane County, IL Mental Health Court \$235,000 Hastert  DOJ-Byrne Kane County, IL Sheriff's Office \$705,000 Moran (Jerry)				
gram to provide job training and placement  DOJ-Byrne Johnson County, KS Safety for Behavioral Healthcare Workers \$94,000 Moore (Dennis)  DOJ-Byrne Johnson County, NC Schools Critical Infrastructure Protection System \$164,500 Etheridge  DOJ-Byrne Johnson County, TX Stop the Offender Program \$188,000 Edwards  DOJ-Byrne Joseph J. Peterman Institute, Philadelphia, PA Latino Child Abuse Prevention Program \$164,500 Brady (Robert)  DOJ-Byrne Kane County, IL Mental Health Court \$235,000 Hastert  DOJ-Byrne Kane County, IL Sheriff's Office \$705,000 Moran (Jerry)				
DOJ-Byrne Johnson County, NC Schools Critical Infrastructure Protection System \$164,500 Etheridge  DOJ-Byrne Johnson County, TX Stop the Offender Program \$188,000 Edwards  DOJ-Byrne Joseph J. Peterman Institute, Philadelphia, PA Latino Child Abuse Prevention Program \$164,500 Brady (Robert)  DOJ-Byrne Kane County, IL Mental Health Court \$235,000 Hastert  DOJ-Byrne Kane County, IL Sheriff's Office \$705,000 Moran (Jerry)	DOJ-Byrne			
DOJ-Byrne Johnson County, TX Stop the Offender Program \$188,000 Edwards  DOJ-Byrne Joseph J. Peterman Institute, Philadelphia, PA Latino Child Abuse Prevention Program \$164,500 Brady (Robert)  DOJ-Byrne Kane County, IL Mental Health Court \$235,000 Hastert  DOJ-Byrne Kane County, IL Sheriff's Office \$705,000 Hastert  DOJ-Byrne Kansas Bureau of Investigation \$70,500 Moran (Jerry)				
DOJ-Byrne Joseph J. Peterman Institute, Philadelphia, PA Latino Child Abuse Prevention Program \$164,500 Brady (Robert)  DOJ-Byrne Kane County, IL Mental Health Court \$235,000 Hastert  DOJ-Byrne Kane County, IL Sheriff's Office \$705,000 Hastert  DOJ-Byrne Kansas Bureau of Investigation \$70,500 Moran (Jerry)				
DOJ-Byrne         Kane County, IL Mental Health Court         \$235,000         Hastert           DOJ-Byrne         Kane County, IL Sheriff's Office         \$705,000         Hastert           DOJ-Byrne         Kansas Bureau of Investigation         \$70,500         Moran (Jerry)				
DOJ-Byrne     Kane County, IL Sheriff's Office     \$705,000     Hastert       DOJ-Byrne     Kansas Bureau of Investigation     \$70,500     Moran (Jerry)				
DOJ-Byrne Kansas Bureau of Investigation \$70,500 Moran (Jerry)	DOJ-Byrne			Hastert
DOJ-Byrne Kansas City, MO Metropolitan Organization to Counter Sexual Assault \$47,000 Cleaver, Bond		Kansas Bureau of Investigation		Moran (Jerry)
	DOJ-Byrne	Kansas City, MO Metropolitan Organization to Counter Sexual Assault	\$47,000	Cleaver, Bond

Account	Project	Amount	Member(s)
DOJ-Byrne	Kansas Regional Community Policing Institute	\$564,000	Tiahrt, Brownback
DOJ-Byrne	KidsPeace Arizona Foster Care & Family Services Program	\$141,000	Grijalva
DOJ-Byrne	KidsPeace in San Bernardino and Riverside Counties, CA	\$188,000	Lewis (Jerry), Baca, Calvert
DOJ-Byrne	King County, WA Sheriff's Office for school resource officers	\$329,000	Reichert, Cantwell
DOJ-Byrne	King County, WA Sheriff's Office Gang Intervention Initiative	\$352,500	McDermott, Cantwell
DOJ-Byrne	Lafayette County, AR Sheriff's Office	\$47,000	Ross
DOJ-Byrne	Lafayette Parish Bar Foundation, Lafayette Parish, LA, to increase the level of services through the Lafayette Parish Bar Foundation	\$89,300	Landrieu, Boustany
DOJ-Byrne	Laguna Pueblo Integrated Justice Center, Mescalero, NM, for law enforcement, courts, detention equipment and operations	\$267,900	Bingaman
DOJ-Byrne	Lancaster County, SC Sheriff's Office Firing Range Equipment	\$94,000	Spratt
DOJ-Byrne	Lane County, OR Adult Corrections Mental Health Recidivism Project	\$94,000	DeFazio, Smith (Gordon)
DOJ-Byrne	Larimer County, CO Sheriff's Department, Specialized Prosecution Unit	\$258,500	Musgrave
DOJ-Byrne	Las Vegas Metropolitan Police, Las Vegas, NV, to upgrade command vehicle to coordinate law enforcement activities	\$446,500	Reid
DOJ-Byrne	Latin American Youth Center, Langley Park, MD, for juvenile delinquency prevention programs through intervention, prevention and prosecution	\$669,750	Mikulski
DOJ-Byrne	Liberty Hall II Offender Re-Entry Program, Indianapolis, IN	\$446,500	Carson, Lugar, Bayh
DOJ-Byrne	Living Classrooms, Baltimore, MD, for a prisoner re-entry program	\$200,925	Mikulski
DOJ-Byrne	Livingstone College, NC Criminal Justice Program	\$329,000	Watt, Dole
DOJ-Byrne	Local Initiative Support Corporation, Jackson, MS, to provide community law enforcement training	\$705,000	Cochran
DOJ-Byrne	Local Initiatives Support Corporation Community Safety Initiative, NY	\$329,000	Moore (Gwen), Kennedy (Patrick)
DOJ-Byrne	Long County, GA Sheriff's Office	\$347,800	Kingston
DOJ-Byrne	Los Angeles County CDC Comprehensive Crime Prevention Program, Monterey Park, CA	\$423,000	Harman
DOJ-Byrne	Los Angeles, CA Gang Reduction Program	\$940,000	Schiff
DOJ-Byrne	Louisiana District Attorneys Association	\$352,500	Jindal
DOJ-Byrne	Lower Makefield, PA Police Department, Bucks County Security Threat Group	\$352,500	Murphy (Patrick)
DOJ-Byrne	Luna County Sheriff's Department, Deming, NM, to purchase equipment and to train law en- forcement agencies along the New Mexico-Mexico border	\$223,250	Bingaman
DOJ-Byrne	Lutheran Settlement House, Philadelphia, PA Bilingual Domestic Violence Project	\$70,500	Brady (Robert)
DOJ-Byrne	Luzerne County Community College, Nanticoke, PA, for training and equipment acquisition	\$329,000	Specter, Casey
DOJ-Byrne	Luzerne County, PA Drug Court Program	\$940,000	Kanjorski
DOJ-Byrne	Macon County, Macon County, IL, for gun violence prevention	\$150,000	Durbin
DOJ-Byrne	Mahoning County, OH Substance Abuse Interventions and Treatment Programs	\$94,000	Ryan (Tim)
DOJ-Byrne	Mahoning Valley, OH Law Enforcement Task Force	\$376,000	Ryan (Tim)
DOJ-Byrne	Maryland Coordination and Analysis Center, Gang Elimination Task Force, Baltimore, MD	\$2,820,000	Ruppersberger
DOJ-Byrne	Maryland Regional Gang Initiative, Montgomery and Prince George's Counties, MD	\$446,500	Van Hollen, Cardin, Mikulski
DOJ-Byrne	Maryland U.S. Attorney's Office, Baltimore, MD, for a program to stop gang violence	\$2,679,000	Mikulski
DOJ-Byrne	McLean County, McLean County, IL, for a drug court	\$350,000	Durbin, Obama, Weller
DOJ-Byrne	Megan Nicole Kanka Foundation — Check 'em Out Program	\$470,000	Smith (Christopher)
DOJ-Byrne	Mentoring Incarcerated Parents (MIP), Philadelphia, PA	\$329,000	Fattah, Brady (Robert)
DOJ-Byrne	Metropolitan Crime Commission, New Orleans, LA, to eliminate public corruption and to reduce white-collar crime	\$329,000	Vitter
DOJ-Byrne	Metropolitan Family Services Domestic Violence Services, Chicago, IL	\$235,000	Jackson Jr.
DOJ-Byrne	Metropolitan Organization to Counter Sexual Assault, Jackson County, MO, for intervention and advocacy services for victims of sexual violence	\$329,000	Bond, Cleaver
DOJ-Byrne	Metropolitan Washington Council of Governments Regional Pawn Database Sharing System	\$94,000	Moran (James)
DOJ-Byrne	Midland County, MI Courts	\$314,900	Camp, Levin (Carl), Stabenow
DOJ-Byrne	Milwaukee County District Attorney's Office, Milwaukee, WI, to maintain staff and services in do- mestic violence unit	\$401,850	Kohl, Moore (Gwen)
DOJ-Byrne	Milwaukee County, WI Benedict Center Women's Harm Reduction Program	\$94,000	Moore (Gwen), Kohl
DOJ-Byrne	Milwaukee Public Schools, Milwaukee, MN, to continue safe summer sites	\$223,250	Kohl
DOJ-Byrne	Minneapolis, MN Gunfire Detection System	\$564,000	Ellison, Coleman, Klobuchar
DOJ-Byrne	Minnesota State Patrol, Drug Sniffing K-9's for Northeastern MN Patrol Districts	\$32,900	Oberstar
DOJ-Byrne	MISSING Internet Safety Program in Anderson, IN	\$352,500	Pence
DOJ-Byrne	Mississippi State University, Starkville, MS, for knowledge based data integration and intelligence	\$940,000	Cochran
DOJ-Byrne	Mississippi State University, Starkville, MS, provide technical assistance to law enforcement regarding electronic and computer crime	\$1,598,000	Cochran
DOJ-Byrne	Missoula, MT Police Department	\$75,200	Rehberg, Baucus, Tester
DOJ-Byrne	Mobile County Commission, Mobile, AL, for interoperable communications systems	\$470,000	Shelby, Bonner

Account	Project	Amount	Member(s)
DOJ-Byrne	Monroe County Department of Public Safety, Monroe County, NY, for the Fingerprint and Trace module	\$446,500	Schumer, Clinton, Slaughter
DOJ-Byrne	Monroe County, NY Crime Lab Computer and Document Forensic and Digital Evidence Module	\$625,100	Slaughter, Schumer, Clinton
DOJ-Byrne	Monroe County, NY Drug Analysis Module	\$1,598,000	Walsh
DOJ-Byrne	Monroe County, NY Firearms Analysis Crime Lab	\$1,673,200	Reynolds
DOJ-Byrne	Montana Sheriffs and Peace Officers Association	\$203,980	Rehberg, Baucus
DOJ-Byrne	Montana State University	\$188,000	Rehberg
DOJ-Byrne	Montana State University at Billings, Yellowstone County, MT, for an academic development program targeted at inmates at the Montana Women's Prison in Billings	\$267,900	Tester, Rehberg
DOJ-Byrne	Montana Supreme Court, Lewis and Clark County, MT, to enhance and sustain Montana's adult, family and juvenile drug courts	\$312,550	Baucus, Tester
DOJ-Byrne	Monterey County, CA Street Violence and Anti-Gang Project	\$1,269,000	Farr, Boxer
DOJ-Byrne	Morgan County, AL Child Advocacy Center	\$78,020	Aderholt
DOJ-Byrne	Morgan County, CO	\$188,000	Musgrave
DOJ-Byrne	Mujeres Latinas en Accion, Parent Support Program, Chicago, IL	\$188,000	Gutierrez
DOJ-Byrne	Multnomah County, OR Elder Abuse Prosecution Project	\$47,000	Blumenauer, Wu, Wyden, Smith (Gordon)
DOJ-Byrne	Muskegon County, MI Alternatives to Incarceration Program	\$352,500	Hoekstra, Levin (Carl), Stabenow
DOJ-Byrne	Nassau County, NY District Attorney's Office, Get REAL Anti-Gang Initiative	\$188,000	Israel, Clinton, Schumer
DOJ-Byrne	National Association of Court Management	\$188,000	Gingrey
DOJ-Byrne	National Center for Missing and Exploited Children, Alexandria, VA, to provide equipment and training to reunite displaced children and adults	\$89,300	Landrieu
DOJ-Byrne	National Center for Victims of Crime, Washington, DC, National hotline that provides information and services to crime victims	\$470,000	Shelby, Coble
DOJ-Byrne	National Children's Advocacy Center, Huntsville, AL, Support Services for Child Abuse Victims in North Alabama	\$423,000	Cramer
DOJ-Byrne	National Crime Victims Law Institute	\$4,465,000	Mikulski, Cardin, Kyl
DOJ-Byrne	National Forensic Science Training Center, FL	\$2,030,400	Young (C.W.)
DOJ-Byrne	National Institute of Corrections, Washington, DC, for a study to assess the need for a Nevada Indian tribal detention facility.	\$89,300	Reid
DOJ-Byrne	National Institute on State Policy on Trafficking of Women and Girls, Washington, DC	\$648,600	Pastor, Honda, DeLauro, Payne, Woolsey
DOJ-Byrne	National Judicial College, Reno, NV, to provide training to judges	\$893,000	Reid, Ensign
DOJ-Byrne	Nation's Missing Children Organization and National Center for Missing Adults, Wyoming, for technology to locate missing persons	\$94,000	Enzi
DOJ-Byrne	New Directions for Youth program, Van Nuys, CA	\$141,000	Sherman
DOJ-Byrne	New Hope Academy Drug Treatment to Low-Income Families, Rehrersburg, PA	\$211,500	Carney
DOJ-Byrne	New Jersey Institute of Technology, Newark, NJ, to develop grip recognition on guns	\$267,900	Lautenberg, Menendez, Pascrell
DOJ-Byrne	New Mexico Administrative Office of the Courts, Santa Fe, NM, to continue drug court programs	\$267,900	Domenici, Bingaman
DOJ-Byrne	North Brooklyn Development Corporation, Brooklyn, NY at-risk youth programs	\$94,000	Velazquez
DOJ-Byrne	North Carolina State Bureau of Investigation State Crime Lab DNA Enhancement	\$282,000	Price (David), Dole
DOJ-Byrne	North Metro Task Force, Adams County and City/County of Broomfield, CO Police Departments	\$587,500	Perlmutter, Salazar (Ken)
DOJ-Byrne	Northampton County, PA Child Advocacy Center	\$235,000	Dent
DOJ-Byrne	Northeast Regional Forensic Institute, Albany, NY	\$540,500	McNulty
DOJ-Byrne	Northern Kentucky University Research Foundation, Highland Heights, KY, for increasing the se- curity of the Internet and electronic systems	\$329,000	McConnell
DOJ-Byrne	Northern Virginia Regional Gang Task Force	\$2,350,000	Wolf, Davis (Tom), Warner, Webb
DOJ-Byrne	Northwest Missouri NITRO Task Force	\$352,500	Graves
DOJ-Byrne	Northwest Regional Gang Task Force, VA	\$564,000	Wolf
DOJ-Byrne	NY State Sheriffs Association	\$352,500	McHugh, Hinchey
DOJ-Byrne	Oak Ridge, TN Police Department	\$1,034,000	Wamp, Alexander (Lamar)
DOJ-Byrne	Oakland Center for Public Safety at Merritt College, CA	\$94,000	Lee
DOJ-Byrne	Office of the District Attorney, 3rd Judicial District, Rural Domestic Violence I Initiative, Las Cruces, NM, for outreach to rural, underserved areas	\$133,950	Bingaman
DOJ-Byrne	Office of the Tulare County, CA, District Attorney	\$352,500	Nunes
DOJ-Byrne	Oglala Sioux Tribe Criminal Justice System, South Dakota, for law enforcement, court, and detention equipment and operations	\$893,000	Johnson (Tim)-SD, Thune, Herseth Sandlin
DOJ-Byrne	Oglala Sioux Tribe Department of Public Safety, Community Policing, Pine Ridge, SD	\$564,000	Herseth Sandlin, Johnson (Tim)—SD, Thune
DOJ-Byrne	On-Site Academy's Law Enforcement Counseling Program, Gardner, MA	\$470,000	Olver
DOJ-Byrne	Operation Our Town, Altoona, PA	\$235,000	Shuster
DOJ-Byrne	Operation UNITE, KY	\$3,572,000	Rogers (Hal), Chandler
DOJ-Byrne	Pace University Women's Justice Center, White Plains, NY	\$47,000	Lowey, Clinton
DOJ-Byrne	Painesville, OH Police Department	\$70,500	LaTourette
	ı	I	I

Account	Project	Amount	Member(s)
DOJ-Byrne	Parents for Megan's Law, Stony Brook, NY, for the National Megan's Law Helpline, Crime Victims	\$334,875	Schumer, Clinton, Bishop, McCarthy
	Center, Advocacy, & Counseling program	·	
DOJ-Byrne	Pennsylvania Coalition Against Domestic Violence, Dauphin County, PA, for a training, education, and prevention institute on domestic violence and homicide prevention	\$312,550	Casey
DOJ-Byrne	Phoenix House Families Facing Addiction Program, NY, NY	\$47,000	Lowey
DOJ-Byrne	Phoenix House in Dublin, NH	\$352,500	Hodes
DOJ-Byrne	Phoenix House, Capital Region of New York	\$601,600	Gillibrand, Clinton
DOJ-Byrne	Pinellas County, FL Forensic Lab	\$695,600	Young (C.W.)
DOJ-Byrne	Pitt County, NC Gang Prevention program	\$47,000	Butterfield
DOJ-Byrne	Polytechnic University, NY Large Scale Network Forensics	\$376,000	Towns, Schumer, Clinton
DOJ-Byrne	Portage County, OH Adult Probation Department, Community Integration and Socialization Program	\$188,000	Ryan (Tim)
DOJ-Byrne	Prince George's County, MD State's Attorney Office, Bilingual Victims Advocate	\$42,300	Hoyer
DOJ-Byrne	Public Safety Officer Training Center, Casper, WY	\$470,000	Cubin
DOJ-Byrne	Red Bay, AL Police Department	\$18,800	Aderholt
DOJ-Byrne	Regional Counterdrug Training Academy, Meridian, MS	\$291,400	Pickering
DOJ-Byrne	Regional Fingerprint ID project, San Bernardino and Riverside Counties, CA	\$1,880,000	Lewis (Jerry), Calvert, Feinstein
DOJ-Byrne	Rhode Island Family Court Mental Health Services, Providence, RI, to provide rapid psychological evaluations and treatment recommendations to youth and the courts	\$223,250	Reed, Whitehouse
DOJ-Byrne	Rhode Island Municipal Police Academy	\$188,000	Kennedy (Patrick)
DOJ-Byrne	Ridley Park, PA Police Community Educational Programs	\$79,900	Sestak
DOJ-Byrne	Riverside County, CA Sheriff's Department	\$352,500	Issa
DOJ-Byrne	Riverside County, CA Sheriff's Department Endangered Children Program	\$1,094,160	Calvert
DOJ-Byrne	Riverside County, CA Web Wise Kids program	\$235,000	Lewis (Jerry)
DOJ-Byrne	Roca Inc, Alternatives to Youth Violence, Boston, MA	\$305,500	Capuano
DOJ-Byrne	Rose Brooks Center Project SAFE program, Kansas City, MO	\$376,000	Cleaver
DOJ-Byrne	Rose Hill, KS Police Department	\$235,000	Tiahrt
DOJ-Byrne	Rosebud Sioux Tribe Criminal Justice System, South Dakota, for law enforcement, court, and de-	\$446,500	Johnson (Tim)—SD, Thune
DOL B	tention equipment and operations	\$470.000	Outin Duman
DOJ-Byrne	Rural Criminal Justice Center at Central Wyoming College	\$470,000	Cubin, Barrasso
DOJ-Byrne	Rural Justice Institute at Alfred University	\$752,000	Kuhl, Schumer, Clinton
DOJ-Byrne	Safe and Sound, Milwaukee, WI, to provide continued operational support	\$535,800	Kohl
DOJ-Byrne	Safer Foundation, Transitional Program for Ex-Offenders, Chicago, IL	\$470,000	Jackson Jr.
DOJ-Byrne	Saint Joseph's University, Philadelphia, PA Violence Prevention and Response Training	\$70,500	Brady (Robert), Gerlach, Casey
DOJ-Byrne	Sam Houston State University Regional Crime Lab	\$352,500	Brady (Kevin), Hutchison, Cornyn
DOJ-Byrne	San Francisco, CA Community Justice Center	\$1,034,000	Pelosi
DOJ-Byrne	San Francisco, CA Ex-Offender Reentry Services	\$1,504,000	Pelosi
DOJ-Byrne	San Luis Obispo County Sheriff's Department	\$282,000	McCarthy (Kevin)
DOJ-Byrne	Sankofa Safe Child Initiative, Chicago, IL	\$47,000	Davis (Danny)
DOJ-Byrne	Santa Ana, CA Police Department, Missing Program/Internet Safety for Kids	\$94,000	Sanchez (Loretta)
DOJ-Byrne	School Resource Officers for South Gate, CA	\$376,000	Sanchez (Linda)
DOJ-Byrne	School Safety Project in Derby, KS	\$235,000	Tiahrt
DOJ-Byrne	School Safety Project in Newton, KS	\$235,000	Tiahrt
DOJ-Byrne	School Security Program in Tulsa, OK	\$352,500	Sullivan, Inhofe
DOJ-Byrne	Sea Research Foundation After School Program for at-risk youth, Mystic, CT	\$282,000	DeLauro, Courtney, Dodd, Lieberman
DOJ-Byrne	Second Chance Prisoner Re-entry Project, San Diego, CA	\$681,500	Filner
DOJ-Byrne	Sedgwick County, KS District Attorney's Office	\$470,000	Tiahrt, Brownback
DOJ-Byrne	Sedgwick County, KS Sheriff's Office	\$423,000	Tiahrt
DOJ-Byrne	Sex Offender Alert and Child Sexual Abuse Prevention Education Programs, Stony Brook, NY	\$258,500	Bishop (Tim), McCarthy (Carolyn), Schumer, Clinton
DOJ-Byrne	Shelby County, KY Drug/Alcohol Advisory Council	\$75,200	Lewis (Ron)
DOJ-Byrne	Sheriff's Association of New Jersey, State—wide Accreditation Program	\$78,960	Frelinghuysen, Rothman
DOJ-Byrne	Shreveport—Bossier Community Renewal, Shreveport, LA, for a crime prevention initiative	\$89,300	Landrieu, Alexander (Rodney), McCrery
DOJ-Byrne	Simon Wiesenthal Center, Los Angeles, CA, To provide sensitivity training to law enforcement when investigating hate crimes and civil rights abuses	\$1,598,000	Shelby
DOJ-Byrne	Sisseton Wahpeton Oyate Department of Justice, correctional rehabilitation strategies, Agency	\$94,000	Herseth Sandlin
DOL Bures	Village, SD  Salana County, CA Probation Enhanced Supervision of High Pick Demostic Violance Offenders	647.000	Toucher
DOJ Byrne	Solano County, CA Probation Enhanced Supervision of High Risk Domestic Violence Offenders	\$47,000	Tauscher
DOJ-Byrne	South Dakota Children's Home Society, Sloux Falls, South Dakota, for family support services, forensic interviewing centers, and emergency shelter operations	\$361,900	Johnson (Tim)—SD, Herseth Sandlin
DOJ-Byrne	South Florida Anti-Gang Task Force, Broward County, FL, to fight gang violence	\$357,200	Nelson (Bill)

Account	Project	Amount	Member(s)
DOJ-Byrne	Southern Illinois University — Carbondale, Center for Rural Violence and Prevention	\$94,000	Costello
DOJ-Byrne	Southern Virginia Child Advocacy Center	\$28,200	Goode
DOJ-Byrne	Spokane County, WA Sheriff's Office	\$352,500	McMorris Rodgers, Murray
DOJ-Byrne	St. Louis County, MO Police Crime Laboratory	\$141,000	Carnahan
DOJ-Byrne	Standing Rock Sioux Tribe Criminal Justice System, South Dakota, for law enforcement, court, and detention equipment and operations	\$446,500	Johnson (Tim)—SD
DOJ-Byrne	State of Alaska, Juneau, AK, for rural law enforcement	\$940,000	Stevens
DOJ-Byrne	State of Alaska, Juneau, AK, to continue alcohol interdiction, investigation and prosecution of bootlegging crimes	\$752,000	Stevens
DOJ-Byrne	State of New Mexico First Judicial District Court Mental Health Court Program, Santa Fe, NM, to expand services	\$188,000	Domenici
DOJ-Byrne	Stepping Stones Child Advocacy, La Crosse, WI	\$211,500	Kind
DOJ-Byrne	Stop It Now, Northampton, MA	\$94,000	Neal
DOJ-Byrne	Stop Violence in Ross County, OH	\$305,500	Space
DOJ-Byrne	Suffolk County, NY District Attorney's Office, Senior Abuse Unit	\$282,000	Israel
DOJ-Byrne	Suffolk County, NY Internet Crimes Against Children Prevention Program	\$399,500	Bishop (Tim)
DOJ-Byrne	Summa Health Systems, Akron, OH, for care to domestic violence victims and assistance to law enforcement personnel	\$401,850	Brown (Sherrod), Voinovich, Ryan (Tim)
DOJ-Byrne	Tahirih Justice Center, VA legal and social services	\$1,175,000	Moran (James)
DOJ-Byrne	Tallahassee Community College, FL Pat Thomas Law Enforcement Academy	\$188,000	Boyd
DOJ-Byrne	Tallapoosa County, AL Sheriff's Office	\$94,000	Rogers (Mike)-AL
DOJ-Byrne	Tarleton State University Rural Law Enforcement Project	\$705,000	Carter
DOJ-Byrne	TASC Center for Health and Justice, Chicago, IL	\$47,000	Davis (Danny)
DOJ-Byrne	Texas Border Sheriffs' Coalition	\$4,982,000	Culberson
DOJ-Byrne	Texas State University Advanced Law Enforcement Rapid Response Training	\$927,780	Granger, Doggett, Edwards, Cornyn
DOJ-Byrne	Texas State University and Texas Engineering Extension Service, Project Protect, San Marcos, TX	\$470,000	Edwards, Doggett
DOJ-Byrne	The Doe Fund, Inc., Ready, Willing, and Able, NY	\$564,000	Towns, Maloney, Nadler, Weiner, Schumer, Clinton
DOJ-Byrne	The Doe Fund, Ready, Willing & Able, Jersey City, NJ	\$141,000	Rothman, Lautenberg, Menendez
DOJ-Byrne	Thiel College, PA Community Partnership Security Center	\$423,000	English
DOJ-Byrne	Tifton, GA Police Department, Neighborhood Watch Programs	\$61,100	Marshall
DOJ-Byrne	Town of Eureka, Lincoln County, MT, for upgrades law enforcement training facility	\$223,250	Baucus, Tester
DOJ-Byrne	Towson University, MD Forensic Chemistry Institute	\$141,000	Sarbanes, Cardin
DOJ-Byrne	Troy University, Troy, AL, for cyber crime prevention and training	\$493,500	Shelby
DOJ-Byrne	Tulsa Public Schools, Tulsa, OK, for public schools campus police force	\$47,000	Inhofe, Sullivan
DOJ-Byrne	Turtle Mountain Community College, Belcourt, ND, for the continued development of an innovative tribal justice program	\$223,250	Dorgan, Conrad, Pomeroy
DOJ-Byrne	UAB, Birmingham, AL, for an anti-cyber-crime computational operation	\$470,000	Shelby
DOJ-Byrne	Unified Government of Kansas City, KS Victims of Crime Services	\$376,000	Moore (Dennis)
DOJ-Byrne	Unified Government of Wyandotte County, Kansas City, KS, for crime victim services	\$282,000	Brownback, Moore (Dennis)
DOJ-Byrne	UNITE law enforcement pilot project, Beverly Hills, CA	\$893,000	Waxman
DOJ-Byrne	United Keetowah Band of Cherokee Indians, OK Domestic Violence and Victims Assistance programs	\$188,000	Boren
DOJ-Byrne	United Way of Southeastern Michigan Ex-Offender Reentry Program	\$634,500	Rogers (Mike)-MI, Conyers, Kilpatrick, Levin (Carl), Stabenow
DOJ-Byrne	University of Alabama School of Law, Family Law Clinic	\$141,000	Davis (Artur), Shelby
DOJ-Byrne	University of Alabama, Tuscaloosa, AL, for mediation and dispute resolution services in family courts	\$282,000	Shelby, Davis (Artur)
DOJ-Byrne	University of Arkansas Criminal Justice Institute School Resource Officer Training	\$305,500	Boozman, Snyder, Lincoln, Pryor
DOJ-Byrne	University of Arkansas Methamphetamine Education and Training Project	\$352,500	Berry, Snyder, Boozman
DOJ-Byrne	University of Colorado at Denver — Audio and Video Forensics project	\$352,500	Tancredo, Allard, Salazar (Ken)
DOJ-Byrne	University of Connecticut Health Center, Breaking the Cycle of Behavioral Health Problems and Crime	\$470,000	DeLauro
DOJ-Byrne	University of Illinois at Chicago, Chicago, IL, for community-based gun violence prevention and intervention	\$380,000	Durbin, Davis (Danny)
DOJ-Byrne	University of Illinois at Chicago, Project on Violence Prevention CeaseFire	\$47,000	Davis (Danny), Durbin
DOJ-Byrne	University of Kentucky Research Foundation, Lexington, KY, to encourage and prepare students from economically-disadvantaged backgrounds to pursue careers in law	\$376,000	McConnell
DOJ-Byrne	University of Louisville Research Foundation, Louisville, KY, to develop methods for detecting child abuse	\$376,000	McConnell
DOJ-Byrne	University of Memphis, Memphis, TN, for combined law enforcement efforts	\$1,880,000	Alexander (Lamar), Corker, Cohen
DOJ-Byrne	University of Memphis, TN Integrated Gang and Violent Crime Reduction Program	\$564,000	Cohen, Alexander (Lamar), Corker
DOJ-Byrne	University of Mississippi, Oxford, MS, provide legal analysis and training to judges and prosecutors regarding electronic and computer crime	\$2,538,000	Cochran
-	•		•

Account	Project	Amount	Member(s)
	,		· · · · · · · · · · · · · · · · · · ·
DOJ-Byrne	University of Missouri — St. Louis, Family Intervention Program for Parents Who have Abused Drugs	\$249,100	Carnahan
DOJ-Byrne	University of Nevada, Las Vegas (UNLV) Immigrant Resource Project, Las Vegas, NV, for a legal education program	\$267,900	Reid
DOJ-Byrne	University of Nevada, Las Vegas (UNLV), Las Vegas, NV, for the ITFFRO Center	\$580,450	Reid, Porter
DOJ-Byrne	University of North Dakota, School of Law, Grand Forks, ND, for the recruitment and retention of American Indian law students	\$178,600	Dorgan, Conrad, Pomeroy
DOJ-Byrne	University of South Carolina School of Law, Columbia, SC, law clinic support	\$188,000	Graham
DOJ-Byrne	University of South Carolina, Gangnet	\$282,000	Clyburn
DOJ-Byrne	University of Tennessee Law Enforcement Innovation Center	\$446,500	Wamp, Duncan
DOJ-Byrne	University of Toledo Program to Increase Effective Services for Child Victims of Commercial Exploitation	\$423,000	Kaptur, Voinovich
DOJ-Byrne	Upper Darby, PA Center for Family Safety	\$352,500	Sestak
DOJ-Byrne	Utah Sheriffs' Association Jail Inspection Systems, St. George, UT	\$94,000	Matheson
DOJ-Byrne	Utah Valley State College Forensic program	\$352,500	Cannon, Bennett, Hatch
DOJ-Byrne	Ute Mountain Ute Indian Reservation Native American Law Enforcement, Court System, Detention Improvement Program, CO	\$493,500	Salazar (John), Salazar (Ken)
DOJ-Byrne	Utica College, NY Sex Offender Authentication Research Project	\$705,000	Arcuri, Clinton
DOJ-Byrne	Venango, PA Internet Safety Project	\$188,000	Peterson (John)
DOJ-Byrne	Ventura County, CA District Attorney's Office	\$164,500	Gallegly
DOJ-Byrne	Ventura County, CA Sheriff's Department	\$188,000	Gallegly
DOJ-Byrne	Vermont Department of Public Safety, Waterbury, VT, to combat increased heroin, methamphet- amine and other drug activity	\$1,000,000	Leahy
DOJ-Byrne	Vermont Judiciary, Court Administrator's Office, Montpelier, VT, to provide victims of domestic violence with access to the courts	\$223,250	Sanders
DOJ-Byrne	Vermont Law School, South Royalton, VT, to allow the Legal Clinic Services Expansion program at the Vermont Law School to expand its work on immigration matters and increase services	\$250,000	Leahy
DOJ-Byrne	available to Vermonters in western part of the state  Vermont Police Academy, Pittsford, VT, to train new recruits to deal with violent and drug related crimes	\$188,000	Sanders
DOJ-Byrne	Vermont Protection and Advocacy, Montpelier, VT, for communication support for the disabled in court proceedings	\$89,300	Sanders
DOJ-Byrne	Villa Julie College, MD Forensic Studies and Training Program	\$423,000	Sarbanes, Cardin
DOJ-Byrne	Virginia Tech University, Blacksburg, VA, for Virginia Tech expenses related to shooting on cam- pus	\$53,580	Warner, Webb
DOJ-Byrne	VIVA: Adult Volunteer Hispanic Outreach Program in FL and NM	\$705,000	Wasserman Schultz, Domenici
DOJ-Byrne	Volunteers of America Delaware Valley, Collingswood, NJ, for a re-entry program	\$446,500	Lautenberg, Menendez
DOJ-Byrne	Voorhees College, SC Dating Violence and Sexual Assault Prevention and Services	\$470,000	Clyburn
DOJ-Byrne	Washington Association of Sheriffs and Police Chiefs DNA Initiative	\$470,000	Reichert, Dicks, Murray, Cantwell
DOJ-Byrne	Washington County, NC Courthouse Security	\$47,000	Butterfield
DOJ-Byrne	Washington County, OR Drug Court	\$446,500	Wu, Wyden, Smith (Gordon)
DOJ-Byrne	Washington County, OR Recovery Mentors	\$211,500	Wu, Wyden, Smith (Gordon)
DOJ-Byrne	Washoe County Sheriff's Office, Reno, NV, for a pilot program to house mentally ill offenders	\$89,300	Reid
DOJ-Byrne	Washoe County Sheriff's Office, Reno, NV, to secure improvements at the justice center	\$893,000	Reid
DOJ-Byrne	Waukegan, IL Police Department — North Suburban Gang Task Force	\$846,000	Kirk
DOJ-Byrne	Waynesburg College, PA Electronic Crime Prevention and Investigation	\$470,000	Murtha
DOJ-Byrne	Weld County, CO Gang Task Force	\$235,000	Musgrave
DOJ-Byrne	Westfield State College, MA Law Enforcement Training Program	\$305,500	Neal
DOJ-Byrne	Westminster, CA Police Department	\$352,500	Rohrabacher, Royce
DOJ-Byrne	Westside Health Authority Neighborhood Re–Entry Center (NRC), Chicago, IL	\$164,500	Davis (Danny)
DOJ-Byrne	Whatcom County Executive's Office, Bellingham, WA, for northern border-related prosecution	\$679,150	Murray
DOJ-Byrne	Will County, IL Sheriff's Office	\$202,100	Biggert
DOJ-Byrne	Willmar, MN Gang Enforcement Team	\$141,000	Peterson (Collin), Coleman, Klobuchar
DOJ-Byrne	Winona State University, MN National Child Protection Training Center	\$775,500	Walz, Oberstar, Coleman, Klobuchar
DOJ-Byrne	Women's Center of Tarrant County, TX	\$235,000	
DOJ-Byrne	Women's Council on African American Affairs, Little Rock, AR, for support for the Center for	\$89,300	Granger Lincoln, Pryor
DOL D	Healing Hearts and Spirits Prevention of Black on Black Crime Initiative	<b>#</b> # 7 000	Michael Orbinary
DOJ-Byrne	YMCA of Greater New York	\$47,000	Maloney, Schumer
DOJ-Byrne	Yonkers, NY Outstanding Warrants Program	\$94,000	Lowey, Clinton
DOJ-Byrne	Zero to Three Court Teams for Maltreated Infants and Toddlers, Honolulu, HI	\$408,900	Hirono, Abercrombie
DOJ-Byrne	Zero to Three Court Teams Project, New Haven, CT	\$329,000	DeLauro
DOJ-COPS-Meth	22nd Judicial District, Montezuma County, CO, for anti-meth operations	\$133,950	Salazar (Ken)
DOJ-COPS-Meth	Alamosa Police Department, Alamosa, CO, for anti-meth equipment	\$22,325	Salazar (Ken)

	John Market, Joseph Commencer,		
Account	Project	Amount	Member(s)
DOJ-COPS-Meth	Arkansas State Police, Little Rock, AR, to investigate, seize, dismantle and direct the clean-up of meth labs	\$535,800	Lincoln, Pryor, Boozman, Snyder
DOJ-COPS-Meth	Asheville, NC Police Department Methamphetamine Enforcement	\$94,000	Shuler
DOJ-COPS-Meth	Atascosa and Wilson County, TX Sheriff's' and Constable's Departments Methamphetamine Law Enforcement	\$141,000	Cuellar
DOJ-COPS-Meth	Bibb County, AL Sheriff's Department	\$235,000	Bachus
DOJ-COPS-Meth	Boone, Kenton, Campbell Counties, KY, Boone County, for logistical support for the task force	\$470,000	Bunning, Davis (Geoff)
DOJ-COPS-Meth	Broomfield Police Department, Broomfield, CO, for anti-meth equipment	\$357,200	Salazar (Ken)
DOJ-COPS-Meth	California Department of Justice, Bureau of Narcotics Enforcement, Sacramento, CA, for the California Methamphetamine Strategy (CALMS)	\$258,500	Feinstein, Cardoza, Lundgren
DOJ-COPS-Meth	California Department of Justice, California Methamphetamine Strategy (CALMS)	\$235,000	Cardoza, Lungren, Feinstein
DOJ-COPS-Meth	Cape Girardeau County Sheriff's Department, Cape Girardeau, MO, for combating methamphet- amine	\$1,175,000	Bond
DOJ-COPS-Meth	Central Ohio Drug Enforcement Task Force Methamphetamine Enforcement	\$284,820	Space
DOJ-COPS-Meth	City of Andalusia, Andalusia, AL, for anti-methamphetamine programs	\$235,000	Shelby
DOJ-COPS-Meth	City of Baker, Baker, OR, for drug detection canines	\$44,650	Wyden
DOJ-COPS-Meth	City of Carson City, Carson City, NV, for combating meth in Nevada	\$312,550	Ensign, Reid
DOJ-COPS-Meth	City of Greenville, MS	\$658,000	Wicker
DOJ-COPS-Meth	City of Montrose, Montrose County, CO, for anti-meth equipment and operations	\$89,300	Salazar (Ken)
DOJ-COPS-Meth	City of Talladega, Talladega, AL, for anti-methamphetamine programs	\$94,000	Shelby, Rogers (Mike)-AL
DOJ-COPS-Meth	Clackamas County, OR Methamphetamine Initiative: Juvenile Outreach and Community Prosecution	\$211,500	Blumenauer, Hooley, Smith (Gordon), Wyden
DOJ-COPS-Meth	Clackamas County, OR, Clackamas County, OR, to implement a strategy for fighting meth prob-	\$235,000	Smith (Gordon), Wyden, Blumenauer, Hooley
DOJ-COPS-Meth	Cleburne County, AR Sheriff's Department Methamphetamine Law Enforcement	\$188,000	Berry
DOJ-COPS-Meth	Coconino County, AZ, Meth Initiative	\$94,000	Renzi
DOJ-COPS-Meth	County of Hawaii, County of Hawaii, HI, for the Comprehensive Meth Response program	\$357,200	Inouye
DOJ-COPS-Meth	County of Solano, Solano County, CA, for enforcement teams addressing meth and gangs	\$178,600	Boxer, Tauscher
DOJ-COPS-Meth	Criminal Justice Institute, Little Rock, AR, for meth-focused training courses	\$267,900	Lincoln, Pryor, Berry, Boozman, Snyder
DOJ-COPS-Meth	Crittenden County, AR Sheriff's Department Methamphetamine Law Enforcement	\$188,000	Berry
DOJ-COPS-Meth	Daviess County, KY Sheriff's Department	\$188,000	Lewis (Ron)
DOJ-COPS-Meth	Department of Public Safety, Polk County, IA, to intercept imported meth	\$291,000	Harkin
DOJ-COPS-Meth		\$89,300	Salazar (Ken)
	Eagle County Sheriff's Office, Eagle County, CO, for anti-meth operations		
DOJ-COPS-Meth	Eastern Colorado Plains Drug Task Force	\$329,000	Musgrave
DOJ-COPS-Meth	Etowah County, AL	\$282,000	Aderholt
DOJ-COPS-Meth	Franklin County, IL Sheriff's Department	\$258,500	Costello
DOJ-COPS-Meth	Franklin County, MO Sheriff's Office	\$141,000	Hulshof
DOJ-COPS-Meth	Frio and McMullen County, TX Sheriff's and Constable's Departments Methamphetamine Law Enforcement	\$235,000	Cuellar
DOJ-COPS-Meth  DOJ-COPS-Meth	Gay Men's Health Crisis Center, New York, NY, for an anti-meth program for substance abuse reduction and counseling	\$303,150	Schumer, Clinton
	Grant Parish, LA Sheriff's Department Meth Task Force	\$658,000	McCrery, Alexander (Rodney), Landrieu
DOJ-COPS-Meth	Greater Routt and Moffat Narcotics Enforcement Team (GRAMNET), Routt County, for anti-meth operations	\$89,300	Salazar (Ken)
DOJ-COPS-Meth	Greeley Police Department, Weld County, CO, for anti-meth equipment	\$133,950	Salazar (Ken)
DOJ-COPS-Meth	Heartland Family Service, Omaha, NE, to provide services to women and children in meth- amphetamine abuse cases	\$178,600	Nelson (Ben)
DOJ-COPS-Meth	Heartland Family Services, Council Bluffs, IA, to provide family—based residential meth treat- ment in western lowa	\$145,500	Harkin, King (Steve)
DOJ-COPS-Meth	Heartland Family Services, Papillion, NE, for a collaborative, clinically managed treatment service for substance abuse patients	\$94,000	Hagel
DOJ-COPS-Meth	Illinois Sheriffs Association, Springfield, IL, for law enforcement and clean-up of meth production and abuse	\$200,000	Durbin
DOJ-COPS-Meth	lowa Office of Drug Control, Des Moines, IA, for coordinated regional meth task forces	\$339,500	Harkin, Braley
DOJ-COPS-Meth	Jackson County, MS Sheriff's Office Methamphetamine Initiative	\$211,500	Taylor, Lott
DOJ-COPS-Meth	Jasper Police Department, Jasper, AL, for technology and equipment to combat meth	\$188,000	Shelby, Aderholt
DOJ-COPS-Meth	Jasper, AL Police Department	\$761,400	Aderholt, Shelby
DOJ-COPS-Meth	Jefferson County Sheriff's Office, Jefferson County, CO, for anti-meth equipment	\$111,625	Salazar (Ken), Perlmutter
DOJ-COPS-Meth	Jefferson County, CO Methamphetamine Response Collaborative	\$305,500	Perlmutter, Salazar (Ken)
DOJ-COPS-Meth	Jim Hogg and Starr County, TX Sheriff's and Constable's Departments Methamphetamine Law Enforcement	\$235,000	Cuellar
DOJ-COPS-Meth	Kanawha Valley Metro Drug Task Force	\$117,500	Capito
DOJ-COPS-Meth	Kansas Bureau of Investigation	\$141,000	Moran (Jerry)
		1 , , , , , , , ,	****

Assemb	Decised	A a	Member(s)
Account	Project	Amount	
DOJ-COPS-Meth	Kids First, Marion County, OR, for programs and services to focus children affected by meth- amphetamine addiction	\$357,200	Wyden, Smith (Gordon), Hooley
DOJ-COPS-Meth	Kids Hope-Hudelson Region, Springfield, IL, for family preservation services for meth-affected families	\$100,000	Durbin
DOJ-COPS-Meth	Lamar County, AL Sheriff's Department	\$131,600	Aderholt
DOJ-COPS-Meth	Lane County, OR Methamphetamine Abatement Initiative	\$399,500	DeFazio, Wyden, Smith (Gordon)
DOJ-COPS-Meth	Larimer County Drug Task Force, Larimer County, CO, for anti-meth equipment	\$133,950	Salazar (Ken)
DOJ-COPS-Meth	Lincoln County, OR Methamphetamine Initiative	\$258,500	Hooley, Wyden, Smith (Gordon)
DOJ-COPS-Meth	Lincoln County, OR, Lincoln County, OR, for methamphetamine initiatives	\$282,000	Wyden, Smith (Gordon), Hooley
DOJ-COPS-Meth	Madison, NC Sheriff's Department Methamphetamine Enforcement	\$94,000	Shuler
DOJ-COPS-Meth	Maine State Police Methamphetamine Project	\$423,000	Michaud
DOJ-COPS-Meth	Marathon County, WI Sheriff's Department Methamphetamine Response	\$235,000	Obey
DOJ-COPS-Meth	METH CHECK, Kentucky Office of Drug Control Policy	\$564,000	Davis (Geoff), Rogers (Hal)
DOJ-COPS-Meth	Meth Project Foundation, Missoula County, MT, for a methamphetamine prevention program	\$446,500	Baucus, Tester, Rehberg
DOJ-COPS-Meth	Methodist University Methamphetamine Educational Training Project	\$399,500	Etheridge, McIntyre, Dole, Burr
DOJ-COPS-Meth	Mineral Area, MO Drug Task Force	\$202,100	Emerson
DOJ-COPS-Meth	Minnehaha County Sheriff's Department, Minnehaha County, SD, for meth reduction programs	\$94,000	Thune
DOJ-COPS-Meth	Minot State University, Minot, ND, for methamphetamine research and public education	\$669,750	Dorgan, Conrad, Pomeroy
DOJ-COPS-Meth	Mississippi Department of Public Safety, Jackson, MS, for meth enforcement, clean-up equip-	\$1,880,000	Cochran
	ment, and training	<b>\$1,000,000</b>	
DOJ-COPS-Meth	Montana Meth Project	\$470,000	Rehberg, Baucus, Tester
DOJ-COPS-Meth	Multnomah County, OR Stomp Out Meth Project	\$446,500	Blumenauer, Wu, Smith (Gordon)
DOJ-COPS-Meth	National Jewish Medical and Research Center, Denver, CO, to research the long-term consequences of the meth and chemical exposures	\$70,500	Allard
DOJ-COPS-Meth	Nebraska State Patrol	\$352,500	Fortenberry, Hagel, Nelson (Ben)
DOJ-COPS-Meth	Nebraska State Patrol, Lincoln, NE, to combat methamphetamine	\$235,000	Hagel, Nelson (Ben), Fortenberry
DOJ-COPS-Meth	Nevada County, CA Narcotics Task Force	\$470,000	Doolittle
DOJ-COPS-Meth	New Hampshire Attorney General's Office, Concord, NH, to fund a statewide multi-jurisdictional task force	\$752,000	Gregg
DOJ-COPS-Meth	New Mexico Department of Public Safety, Santa Fe, NM, for equipment to combat meth	\$89,300	Domenici, Bingaman, Pearce, Wilson (Heather), Udall (Tom)
DOJ-COPS-Meth	New Mexico Rural Meth Enforcement Initiative	\$1,010,500	Udall (Tom), Pearce, Wilson (Heather), Domenici, Bingaman
DOJ-COPS-Meth	NH State Police, Concord, NH, to combat gang and drug-related violence and crime	\$846,000	Gregg
DOJ-COPS-Meth	North Dakota Rural Methamphetamine Enforcement and Treatment	\$634,500	Pomeroy
DOJ-COPS-Meth	Northeast Law Enforcement Administrators Council Methamphetamine Reduction Project, MN	\$747,300	Oberstar
DOJ-COPS-Meth	Northeast Missouri Narcotics Task Force	\$188,000	Hulshof
DOJ-COPS-Meth	Northern Kentucky Drug Strike Force	\$282,000	Davis (Geoff), Bunning
DOJ-COPS-Meth	Northern Nevada Anti-Meth Initiative	\$940,000	Heller
DOJ-COPS-Meth	Northwest PA Anti-Meth Collaboration	\$188,000	Peterson (John)
DOJ-COPS-Meth	Northwest Regional Drug Task Force, VA	\$188,000	Wolf, Warner, Webb
DOJ-COPS-Meth	Office of the District Attorney, 2nd Judicial District, Albuquerque, NM, to provide additional staff for the Meth Prosecution Unit	\$89,300	Bingaman
DOJ-COPS-Meth	Orangeburg, SC Department of Public Safety Gang and Meth Lab Tracking	\$282,000	Clyburn
DOJ-COPS-Meth	Oregon Partnership — Target Meth Oregon Program	\$352,500	Walden, Blumenauer, Hooley, Wu, Wyden, Smith (Gordon)
DOJ-COPS-Meth	Pennyrile, KY Narcotics Task Force	\$352,500	Whitfield
DOJ-COPS-Meth	Pierce County Alliance, Tacoma, WA, for Statewide meth initiative	\$394,800	Murray, Cantwell, Dicks, Inslee, Larsen, Baird, Hastings (Doc), McMorris Rodgers, Reichert, Smith (Adam)
DOJ-COPS-Meth	Pierce County Alliance, Tacoma, WA, for the National Meth Center training and assistance	\$714,400	Murray, Larsen
DOJ-COPS-Meth	Polk County, FL Sheriff's Office	\$235,000	Putnam
DOJ-COPS-Meth	Prairie View Prevention Services, SD Methamphetamine Awareness and Prevention Project	\$141,000	Herseth Sandlin
DOJ-COPS-Meth	Prevention and Recovery Services, Inc., Topeka, KS, for to fight methamphetamine production and abuse	\$84,600	Brownback
DOJ-COPS-Meth	Riverside County, CA Sheriff's Department	\$940,000	Calvert, Bono
DOJ-COPS-Meth	Rockdale County, GA Methamphetamine Initiative	\$188,000	Johnson (Hank), Westmoreland, Isakson
DOJ-COPS-Meth	Rusk and Barron County, WI Sheriffs' Departments	\$235,000	Obey
DOJ-COPS-Meth	San Carlos Apache Tribe, Tribal Police Department, San Carlos Apache Tribe, San Carlos Apache Reservation, AZ, for a law enforcement initiative to target meth	\$94,000	Kyl, Renzi
DOJ-COPS-Meth	Searcy County, AR Sheriff's Department Methamphetamine Law Enforcement	\$47,000	Berry
DOJ-COPS-Meth	Sioux City, IA National Meth Training Center	\$352,500	King (Steve), Harkin, Grassley
DOJ-COPS-Meth	Skagit County, WA Meth Enforcement	\$47,000	Larsen
DOJ-COPS-Meth	Solano County, CA Gang and Methamphetamine Enforcement	\$164,500	Tauscher, Boxer
DOJ-COPS-Meth	South Central Missouri Drug Task Force	\$235,000	Emerson
		1	<u> </u>

Account	Project	Amount	Member(s)
DOJ-COPS-Meth	South Coast Interagency Narcotics Team, Oregon Meth Enforcement	\$164,500	DeFazio
DOJ-COPS-Meth	Southeast Missouri Drug Task Force	\$206,800	Emerson
DOJ-COPS-Meth	State of Alaska, Juneau, AK, for statewide methamphetamine enforcement	\$1,410,000	Stevens
DOJ-COPS-Meth	Target Meth Oregon, Salem, OR, to combat meth	\$312,550	Wyden, Smith (Gordon), Walden, Blumenauer, Hooley, Wu
DOJ-COPS-Meth	Tennessee Meth Task Force	\$470,000	Wamp, Cooper, Duncan, Gordon, Alexander (Lamar)
DOJ-COPS-Meth	Tennessee Statewide Methamphetamine Task Force, Chattanooga, TN, for anti-methamphet- amine initiatives	\$282,000	Alexander (Lamar), Wamp, Cooper, Duncan, Gordon
DOJ-COPS-Meth	Tennessee Technological University Methamphetamine Task Force	\$423,000	Gordon
DOJ-COPS-Meth	Tucson, AZ Methamphetamine Education Program	\$258,500	Giffords, Grijalva
DOJ-COPS-Meth	Uintah County, Uintah County, UT, for methamphetamine enforcement and clean-up	\$470,000	Bennett
DOJ-COPS-Meth	Union County, IL Sheriff's Department	\$446,500	Costello
DOJ-COPS-Meth	University of West Alabama, Livingston, AL, for research that addresses meth in rural areas	\$188,000	Shelby
DOJ-COPS-Meth	Washington State Methamphetamine Initiative	\$1,410,000	Dicks, Inslee, Larsen, Baird, Hastings (Doc), McMorris Rodgers, Reichert, Smith (Adam), Murray, Cantwell
DOJ-COPS-Meth	Washington State University Methamphetamine Research	\$517,000	Baird, McMorris Rodgers, Cantwell
DOJ-COPS-Meth	Webster County, IA Sheriff's Office	\$94,000	Latham
DOJ-COPS-Meth	Western North Carolina Methamphetamine Enforcement	\$493,500	Shuler
DOJ-COPS-Meth	White Earth Band of Chippewa Reservation Tribal Nation, MN Methamphetamine Enforcement	\$470,000	Peterson (Collin), Coleman, Klobuchar
DOJ-COPS-Meth	White Earth Tribal Nation, White Earth, MN, to educate, clean-up and enforce the growing prob- lem of meth use on reservation lands	\$178,600	Coleman, Klobuchar, Peterson
DOJ-COPS-Meth	Willmar, MN Methamphetamine Education Program	\$23,500	Peterson (Collin)
DOJ-COPS-Meth	Wisconsin Department of Justice, Division of Criminal Investigation, Madison, WI, to continue the statewide meth initiative	\$714,400	Kohl
DOJ-COPS-Tech	Accomack County, VA Sheriff's Office	\$37,600	Drake
DOJ-COPS-Tech	Adams County, IL	\$376,000	LaHood
DOJ-COPS-Tech	Adams County, IL, Sheriff's Department	\$282,000	LaHood
DOJ-COPS-Tech	Albuquerque Police Department, Albuquerque, NM, for an information system to enhance com- munication and facilitate sharing among law enforcement jurisdictions	\$223,250	Domenici, Bingaman, Wilson (Heather)
DOJ-COPS-Tech	Alexandria, VA Law Enforcement Technology	\$94,000	Moran (James), Warner, Webb
DOJ-COPS-Tech	Alleghany County, VA Sheriff's Department	\$470,000	Boucher
DOJ-COPS-Tech	Allegheny County, PA Chiefs of Police	\$352,500	Murphy (Tim)
DOJ-COPS-Tech	Allentown, PA Police Department	\$470,000	Dent
DOJ-COPS-Tech	Alsip, IL, Police Department equipment	\$94,000	Rush
DOJ-COPS-Tech	Altoona, AL Police Department	\$28,200	Aderholt
DOJ-COPS-Tech	Alvernia College, Reading, PA, for equipment to train police officers	\$223,250	Casey
DOJ-COPS-Tech	Ambler Township, PA Police Department Equipment	\$126,900	Schwartz
DOJ-COPS-Tech	Amherst County, VA	\$164,500	Goodlatte
DOJ-COPS-Tech	Amherst, NY, Police Department	\$164,500	Reynolds
DOJ-COPS-Tech	Anderson County, KY Sheriff's Mobile Data Terminals	\$188,000	Chandler
DOJ-COPS-Tech	Arkansas State Police, Little Rock, AR, for a Forensic Recovery of Evidence Data Center	\$401,850	Lincoln, Pryor
DOJ-COPS-Tech	Arkansas State Police, Little Rock, AR, to provide wireless technology to investigators in the field	\$223,250	Lincoln, Pryor, Boozman, Ross, Snyder
DOJ-COPS-Tech	Arlington County, VA Emergency Mobile Technology Support	\$94,000	Moran (James)
DOJ-COPS-Tech	Ashburn, GA Police Department Equipment	\$84,600	Marshall
DOJ-COPS-Tech	Atchison County, KS Sheriff's Office Public Safety Equipment	\$94,000	Boyda
DOJ-COPS-Tech	Austin, TX Police Department Technology	\$211,500	Doggett, McCaul, Smith (Lamar)
DOJ-COPS-Tech	Baldwin County Commission, Baldwin County, AL, for interoperable communications equipment	\$282,000	Shelby
DOJ-COPS-Tech	Baltimore City Police Department, Baltimore, MD, to upgrade forensics laboratory equipment	\$446,500	Mikulski, Ruppersberger
DOJ-COPS-Tech	Baltimore County Police Department, Baltimore County, MD, to upgrade forensics laboratory equipment	\$446,500	Mikulski
DOJ-COPS-Tech	Barboursville, WV Police Department	\$94,000	Rahall
DOJ-COPS-Tech	Barren County Fiscal Court, Barren County, KY, for mobile data terminals and other communication equipment	\$235,000	McConnell
DOJ-COPS-Tech	Barrington-Inverness, IL Police Department Interoperable Communications Equipment	\$493,500	Bean
DOJ-COPS-Tech	Bayfield County, WI Law Enforcement Pictometry Technology	\$940,000	Obey
DOJ-COPS-Tech	Beaver County, PA Emergency Communications	\$446,500	Altmire, Specter, Casey
DOJ-COPS-Tech	Beaver County, Pennsylvania Emergency Services Center, Beaver County, PA, for public safety radio systems acquisition and upgrades	\$235,000	Specter, Altmire, Casey
DOJ-COPS-Tech	Bell Gardens, CA Police Communications Interoperability project	\$188,000	Roybal-Allard
DOJ-COPS-Tech	Bell, CA Police Department Law Enforcement and Technology	\$235,000	Roybal-Allard
DOJ-COPS-Tech	Bellingham, WA Police Department Technology Equipment	\$258,500	Larsen

		_	
Account	Project	Amount	Member(s)
DOJ-COPS-Tech	Beloit, WI Police Department	\$164,500	Baldwin
DOJ-COPS-Tech	Bergen County, NJ Countywide Interoperable Communication System	\$394,800	Rothman, Lautenberg, Menendez
DOJ-COPS-Tech	Berkeley, CA Public Safety Interoperability Program	\$94,000	Lee
DOJ-COPS-Tech	Berkley Heights, NJ Police Department	\$188,000	Ferguson
DOJ-COPS-Tech	Bethlehem, PA Police Department	\$940,000	Dent, Specter, Casey
DOJ-COPS-Tech	Bethlehem, Pennsylvania Police Department, Bethlehem, PA, for interoperable in—car digital video camera systems	\$329,000	Specter, Dent, Casey
DOJ-COPS-Tech	Billings, MT, Police Department	\$206,800	Rehberg, Baucus, Tester
DOJ-COPS-Tech	Bloomington, IN Law Enforcement Technologies and Interoperable Communications Program	\$345,920	Hill
DOJ-COPS-Tech	Blount County, TN Sheriff's Office	\$188,000	Duncan
DOJ-COPS-Tech	Bowie, MD Police Law Enforcement Technology Upgrades	\$470,000	Hoyer
DOJ-COPS-Tech	Braintree, MA Police Department Equipment	\$164,500	Lynch
DOJ-COPS-Tech	Brisbane, CA and Millbrae, CA Police Equipment	\$470,000	Lantos
DOJ-COPS-Tech	Bristol, PA Law Enforcement Equipment	\$94,000	Murphy (Patrick)
DOJ-COPS-Tech	Buchanan County, IA law enforcement equipment	\$987,000	Braley, Grassley
DOJ-COPS-Tech	Bucks County, PA Law Enforcement Interoperability	\$235,000	Murphy (Patrick)
DOJ-COPS-Tech	Buffalo, NY Law Enforcement Technology	\$470,000	Slaughter, Schumer, Clinton
DOJ-COPS-Tech	Buffalo, NY Police Department Law Enforcement Technology	\$376,000	Higgins, Slaughter
DOJ-COPS-Tech	Cabell County, WV Sheriff's Office	\$376,000	Rahall
DOJ-COPS-Tech	Calaveras County, CA	\$352,500	Lungren
DOJ-COPS-Tech	Caldwell County, NC, Sheriff's Department	\$352,500	McHenry
DOJ-COPS-Tech	Calvert County, MD Sheriff's Office Mobile Command Unit Equipment	\$752,000	Hoyer
DOJ-COPS-Tech	Cambria County, PA	\$117,500	Shuster
DOJ-COPS-Tech	Camden County, Camden, NJ, for emergency communication hardware and software upgrades	\$446,500	Lautenberg, Menendez
DOJ-COPS-Tech	Cameron County, TX Interoperable Communications	\$47,000	Ortiz, Hinojosa, Cornyn
DOJ-COPS-Tech	Capital Wireless Information Network (CapWIN), Greenbelt, MD, for wireless database access and for public safety personnel in the National Capital region	\$893,000	Mikulski, Ruppersberger, Van Hollen
DOJ-COPS-Tech	Carmel, IN	\$258,500	Burton
DOJ-COPS-Tech	Cary, NC Police Department Technology Upgrades	\$352,500	Price (David), Miller (Brad), Dole
DOJ-COPS-Tech	Castle Hayne, NC VisionAIR Data Integration Network	\$399,500	McIntyre
DOJ-COPS-Tech	CAT Lab at UNH, University of Durham, NH, for law enforcement technology	\$658,000	Gregg
DOJ-COPS-Tech	CCE Central Dispatch Authority, MI	\$531,100	Stupak, Levin (Carl), Stabenow
DOJ-COPS-Tech	Center for Technology Commercialization (CTC)—Public Safety Technology Center, Worchester County, MA, to enhance the capability of state and local law enforcement officials	\$312,550	Kennedy (Edward), Kerry
DOJ-COPS-Tech	Central Missouri Regional Justice Information System	\$1,269,000	Skelton, Hulshof
DOJ-COPS-Tech	Central Piedmont Community College, Charlotte, NC, for high-tech crime scene investigation training	\$470,000	Burr, Myrick, Hayes, Watt
DOJ-COPS-Tech	Ceredo, WV Police Department	\$47,000	Rahall
DOJ-COPS-Tech	Chautauqua County, NY Sheriff's Office Law Enforcement Equipment	\$141,000	Higgins
DOJ-COPS-Tech	Chester County, PA	\$376,000	Gerlach
DOJ-COPS-Tech	Chester County, Pennsylvania District Attorney's Office, Chester County, PA, for incident response management technology	\$235,000	Specter, Gerlach, Sestak, Casey
DOJ-COPS-Tech	Chesterfield County, VA	\$126,900	Forbes
DOJ-COPS-Tech	Chicago, IL Police Department Citizen and Law Enforcement Analysis and Reporting (CLEAR) Program	\$1,034,000	Emanuel
DOJ-COPS-Tech	Chippewa County, WI Public Safety Dispatch Enhancements	\$470,000	Obey
DOJ-COPS-Tech	Chowan County, NC Emergency Operations Center Equipment	\$282,000	Butterfield, Dole
DOJ-COPS-Tech	Cities of Concord, Kannapolis, NC, for Regional Radio Upgrades	\$188,000	Dole, Burr, Hayes
DOJ-COPS-Tech	City of Abilene, TX	\$84,600	Neugebauer
DOJ-COPS-Tech	City of Albuquerque, NM	\$2,068,000	Wilson (Heather), Domenici, Bingaman
DOJ-COPS-Tech	City of Athens, Athens, AL, for mobile data units in police cars	\$211,500	Shelby
DOJ-COPS-Tech	City of Auburn, Auburn, AL, for a mobile data system	\$305,500	Shelby
DOJ-COPS-Tech	City of Bastrop, LA	\$1,645,000	Alexander (Rodney), Landrieu
DOJ-COPS-Tech	City of Bellevue, City of Bellevue, WA, for provide equipment upgrades	\$357,200	Murray, Cantwell
DOJ-COPS-Tech	City of Bellevue, WA	\$1,410,000	Reichert, Cantwell, Murray
DOJ-COPS-Tech	City of Billings, Yellowstone County, MT, for a new crime scene investigation equipment upgrades	\$178,600	Baucus, Tester, Rehberg
DOJ-COPS-Tech	City of Bridgeport, City of Bridgeport, CT, for the purchase and installation of six wireless sur- veillance cameras	\$223,250	Dodd, Lieberman
DOJ-COPS-Tech	City of Bridgeport, CT, Police Department	\$188,000	Shays
			-

Account	Project	Amount	Member(s)
DOJ-COPS-Tech	City of Brockton Police Department, Plymouth County, MA, for a modernized dispatch and wire-	\$223,250	Kennedy (Edward), Kerry, Lynch
DOJ-GOFS-TECH	less network to meet public safety and emergency response needs	\$223,230	heilieuy (cuwalu), heily, Lylicii
DOJ-COPS-Tech	City of Buffalo, Buffalo, NY, for a camera system within the City of Buffalo	\$535,800	Schumer, Clinton, Slaughter
DOJ-COPS-Tech	City of Calera Police Department, Calera, AL, for technology upgrades	\$141,000	Shelby
DOJ-COPS-Tech	City of Chattanooga, TN, Police Department	\$634,500	Wamp
DOJ-COPS-Tech	City of Cincinnati Police Department, Cincinnati, OH, for retention and protection of digital audio and video files	\$308,320	Voinovich, Brown (Sherrod), Schmidt
DOJ-COPS-Tech	City of Claremont, CA	\$1,880,000	Dreier
DOJ-COPS-Tech	City of Como, MS	\$94,000	Wicker
DOJ-COPS-Tech	City of Daphne, Daphne, AL, for wireless technology upgrades	\$94,000	Shelby
DOJ-COPS-Tech	City of Decatur, AL	\$404,200	Aderholt
DOJ-COPS-Tech	City of Dothan, Alabama, Dothan, AL, For an interoperable communications system	\$470,000	Shelby, Everett
DOJ-COPS-Tech	City of East Point, East Point, GA, for law enforcement technology upgrades	\$282,000	Chambliss, Lewis (John)
DOJ-COPS-Tech	City of Elizabeth, Elizabeth, NJ, for installation of wireless cameras	\$357,200	Lautenberg
DOJ-COPS-Tech	City of Evansville, City of Evansville, IN, for communications equipment	\$267,900	Lugar, Bayh, Elisworth
DOJ-COPS-Tech	City of Flagler Beach, FL	\$211,500	Mica, Nelson (Bill)
DOJ-COPS-Tech	City of Flagler Beach, Flagler County, FL, for emergency and law enforcement equipment	\$178,600	Nelson (Bill), Mica
DOJ-COPS-Tech	City of Flint Police Department, Flint, MI, for in-car computers for patrol vehicles	\$669,750	Levin (Carl), Stabenow, Kildee
DOJ-COPS-Tech	City of Fresno, Fresno, CA, for in-vehicle video camera units and mobile data terminals	\$267,900	Feinstein, Radanovich
DOJ-COPS-Tech	City of Gadsden, Gadsden, AL, for cameras and laptops for police vehicles	\$258,500	Shelby
DOJ-COPS-Tech	City of Glen Cove, NY	\$178,600	King (Peter), Schumer, Clinton
DOJ-COPS-Tech	City of Glendale, AZ	\$352,500	Franks
DOJ-COPS-Tech	City of Glendale, Glendale, CA, for the Interagency Communications Interoperability System (ICIS)	\$89,300	Feinstein, Schiff
DOJ-COPS-Tech	City of Great Falls, Cascade County, MT, for law enforcement equipment	\$446,500	Baucus, Tester
DOJ-COPS-Tech	City of Green Bay Police Department, Green Bay, WI, to install in-car cameras	\$89,300	Kohl, Kagen
DOJ-COPS-Tech	City of Greenville, Greenville, AL, for mobile data terminals	\$235,000	Shelby, Everett
DOJ-COPS-Tech	City of Greenville, SC	\$352,500	Inglis
DOJ-COPS-Tech	City of Gulf Shores, Gulf Shores, AL, for law enforcement technology upgrades	\$164,500	Shelby
DOJ-COPS-Tech	City of Headland, Headland, AL, for mobile data terminals	\$94,000	Shelby, Everett
DOJ-COPS-Tech	City of Henderson, Henderson, NV, for equipment for forensic lab	\$410,780	Reid, Ensign, Porter
DOJ-COPS-Tech	City of Henderson, NV	\$1,917,600	Porter
DOJ-COPS-Tech	City of Huntsville, Huntsville, AL, to provide interoperability to local law enforcement	\$564,000	Shelby
DOJ-COPS-Tech	City of Jackson, Jackson, MS, for law enforcement technology upgrades	\$376,000	Cochran
DOJ-COPS-Tech	City of Kerrville, TX, Police Department	\$352,500	Smith (Lamar)
DOJ-COPS-Tech	City of La Habra, CA	\$49,820	Miller (Gary)
DOJ-COPS-Tech	City of Lake County, Lake County, IL, for communications equipment purchases	\$357,200	Obama, Bean
DOJ-COPS-Tech	City of Livermore, Livermore, CA, for interoperable communications between different agencies and disciplines	\$267,900	Boxer, McNerney, Tauscher
DOJ-COPS-Tech	City of Luverne, Luverne, AL, for police technology upgrades	\$117,500	Shelby
DOJ-COPS-Tech	City of Madison Police Department, Madison, WI, for equipment upgrades	\$446,500	Kohl, Baldwin
DOJ-COPS-Tech	City of Melbourne, Brevard County, FL, for radio system upgrades	\$133,950	Nelson (Bill)
DOJ-COPS-Tech	City of Modesto, Modesto, CA, for an interoperable dispatch system	\$133,950	Feinstein, Cardoza, Radanovich
DOJ-COPS-Tech	City of Montrose, Montrose, CO, to improve public safety communication technology	\$178,600	Allard, Salazar (Ken)
DOJ-COPS-Tech	City of Moultrie, GA	\$329,000	Kingston, Marshall, Chambliss
DOJ-COPS-Tech	City of Muncie, City of Muncie, IN, to acquire and integrate a radio system with a public com- munications system	\$267,900	Lugar, Bayh, Pence
DOJ-COPS-Tech	City of Muncie, City of Muncie, IN, to acquire replacement software and provide improved functionality of the emergency response system	\$133,950	Lugar, Bayh
DOJ-COPS-Tech	City of Murray, Murray, KY, for a computer aided dispatch system	\$117,500	McConnell
DOJ-COPS-Tech	City of Newport, Newport, RI, for 800 MHz public safety radio spectrum interoperability	\$357,200	Reed, Whitehouse
DOJ-COPS-Tech	City of Norwalk, CT	\$1,316,000	Shays, Lieberman
DOJ-COPS-Tech	City of Norwalk, Norwalk, CT, for interoperability equipment	\$223,250	Lieberman, Shays
DOJ-COPS-Tech	City of Oroville, CA	\$282,000	Doolittle
DOJ-COPS-Tech	City of Petersburg, Petersburg, VA, for planning and installation of a fixed mobile WiMax Data System	\$223,250	Warner, Webb
DOJ-COPS-Tech	City of Phenix City, Phenix City, AL, for public safety communications up— grades	\$329,000	Shelby
DOJ-COPS-Tech	City of Phoenix (Phoenix Police Department), Phoenix, AZ, for an interoperable communications network	\$94,000	КуІ
DOJ-COPS-Tech	City of Puyallup, Puyallup, WA, for Tacoma/Puyallup law enforcement interoperability	\$446,500	Murray, Reichert, Smith (Adam)
DOJ-COPS-Tech	City of Reading, PA	\$1,175,000	Gerlach, Specter

Account	Project	Amount	Member(s)
DOJ-COPS-Tech	City of Reading, Pennsylvania Police Department, Reading, PA, for security enhancements and camera acquisition	\$611,000	Specter, Gerlach
DOJ-COPS-Tech	City of Redlands, CA, Justice Communications Center	\$470,000	Lewis (Jerry)
DOJ-COPS-Tech	City of Reno, Reno, NV, for an interoperable network	\$223,250	Reid
DOJ-COPS-Tech	City of Rockford, AL	\$150,400	Rogers (Mike)—AL
DOJ-COPS-Tech	City of Sedona, AZ	\$564,000	Renzi
DOJ-COPS-Tech	City of Shelbyville, Shelbyville, IN, for interoperable wireless communications	\$267,900	Lugar, Bayh, Burton
DOJ-COPS-Tech	City of South Bend, City of South Bend, IN, to obtain an automatic fingerprint identification system for latent palm prints	\$178,600	Lugar, Bayh
DOJ-COPS-Tech	City of Southaven, MS	\$846,000	Wicker
DOJ-COPS-Tech	City of Springfield, IL	\$376,000	LaHood
DOJ-COPS-Tech	City of Stamford, CT	\$94,000	Shays, Dodd, Lieberman
DOJ-COPS-Tech	City of Suffolk, VA	\$141,000	Forbes, Warner, Webb
DOJ-COPS-Tech	City of Temple Terrace, Hillsborough County, FL, for an interoperable communications system	\$312,550	Nelson (Bill)
DOJ-COPS-Tech	City of Terre Haute, City of Terra Haute, IN, for communications equipment	\$267,900	Lugar, Bayh, Ellsworth
DOJ-COPS-Tech	City of Troy, Troy, AL, for mobile data terminals	\$211,500	Shelby
DOJ-COPS-Tech	City of Whitefish, Flathead County, MT, to upgrade investigative equipment and work stations	\$178,600	Baucus, Tester
DOJ-COPS-Tech	City of Winston-Salem, NC	\$376,000	Foxx, Watt, Dole, Burr
DOJ-COPS-Tech	City of Yakima, Yakima, WA, for new technology and equipment	\$357,200	Murray, Cantwell
DOJ-COPS-Tech	City of York, Pennsylvania, York, PA, for records management system acquisition	\$282,000	Specter
DOJ-COPS-Tech	City of Yuma, Yuma, AZ, for a regional communications network	\$94,000	Kyl, Grijalva
DOJ-COPS-Tech	Clarksburg, WV Police Department	\$70,500	Mollohan
DOJ-COPS-Tech	CLEMIS Consortium, Pontiac, MI for equipment purchase	\$223,250	Levin (Carl), Stabenow, Knollenberg, Levin (Sander)
DOJ-COPS-Tech	Cleveland, OH Countywide Interoperability Communication System	\$893,000	Jones (Stephanie), Kucinich, Voinovich, Brown (Sherrod)
DOJ-COPS-Tech	Cobb County, GA	\$493,500	Price (Tom), Scott (David), Gingrey, Chambliss, Isakson
DOJ-COPS-Tech	Collier County, FL	\$352,500	Diaz-Balart (Mario), Mack
DOJ-COPS-Tech	Colorado Department of Motor Vehicles, Lakewood, CO, for identity theft prevention	\$376,000	Allard
DOJ-COPS-Tech	Colquitt, GA Police Department	\$70,500	Bishop (Sanford)
DOJ-COPS-Tech	Columbus, OH, Police Department	\$1,222,000	Pryce
DOJ-COPS-Tech	Commonwealth of Virginia, Richmond, VA, to purchase equipment	\$31,255	Warner, Webb
DOJ-COPS-Tech	Connecticut Department of Public Safety Forensic Investigative Technology	\$235,000	DeLauro
DOJ-COPS-Tech	Contra Costa County, CA ARIES Integrated Justice Information Systems	\$658,000	Miller (George), Tauscher
DOJ-COPS-Tech	Conyers, GA Police Technology and 911 Center Improvements	\$423,000	Johnson (Hank), Chambliss, Isakson
DOJ-COPS-Tech	Cook County, IL Interoperable Safety and Emergency Communications Radios	\$2,256,000	Roskam, Lipinski, Kirk
DOJ-COPS-Tech	Corcoran, CA Narcotics and Gang Task Force Equipment	\$611,000	Costa
DOJ-COPS-Tech	Corona, CA	\$172,960	Calvert
DOJ-COPS-Tech	County of Fairfax, Fairfax County, VA, for law enforcement technology up— grades	\$267,900	Warner, Webb
DOJ-COPS-Tech	County of Wasco, Wasco, OR, Replace outdated and unreliable Emergency Responder Commu- nication equipment	\$223,250	Smith (Gordon), Wyden
DOJ-COPS-Tech	County of Westchester, Westchester County, NY, for surveillance and video equipment	\$89,300	Schumer, Clinton
DOJ-COPS-Tech	Craig County, VA Sheriff's Office	\$329,000	Boucher
DOJ-COPS-Tech	Cranford, NJ Police Department	\$235,000	Ferguson
DOJ-COPS-Tech	Cudahy, WI Police Department Equipment	\$141,000	Moore (Gwen)
DOJ-COPS-Tech	Culver City, CA In-Car Police Vehicle Digital Video Recording	\$84,600	Watson
DOJ-COPS-Tech	Culver City, CA Law Enforcement Interoperable Communications System	\$235,000	Watson
DOJ-COPS-Tech	Cumberland County, NC Regional Public Safety Communications System	\$352,500	McIntyre, Etheridge, Hayes, Dole, Burr
DOJ-COPS-Tech	Cumberland, RI Police Technology Upgrades	\$188,000	Kennedy (Patrick)
DOJ-COPS-Tech	Dakota County, Hastings, MN, for upgrades to Dakota County Criminal Justice Information	\$223,250	Coleman, Klobuchar
DOJ-COPS-Tech	Dallas, TX Police Technology	\$94,000	Johnson (Eddie Bernice)
DOJ-COPS-Tech	Delaware County, NY Integrated Automated Fingerprint Identification System	\$32,900	Gillibrand
DOJ-COPS-Tech	Delaware State Police Department	\$352,500	Castle, Biden, Carper
DOJ-COPS-Tech	Delaware State Police, Dover, DE, for the state—wide Automated Fingerprint Identification System (AFIS)	\$893,000	Biden, Carper
DOJ-COPS-Tech	Delaware State University, Dover, to test and evaluate a mobile crime scene and evidence track- ing solution for U.S. law enforcement	\$893,000	Biden, Castle
DOJ-COPS-Tech	Denton, TX	\$352,500	Burgess
DOJ-COPS-Tech	Department of Public Safety, Polk County, IA, for investigation and prosecution of unsolved crimes using DNA evidence	\$194,000	Harkin
DOJ-COPS-Tech	Des Moines, IA Emergency Communications	\$141,000	Boswell
			<u> </u>

		I	
Account	Project	Amount	Member(s)
DOJ-COPS-Tech	Dothan, AL	\$352,500	Everett, Shelby
DOJ-COPS-Tech	Douglas County, KS Sheriff's Office Public Safety Equipment	\$94,000	Boyda
DOJ-COPS-Tech	Downriver Community Conference, Southgate, MI, for equipment upgrades for The Downriver Mutual Aid	\$446,500	Levin (Carl), Stabenow, Dingell
DOJ-COPS-Tech	Durham and Wake Counties, NC Visual Intelligence Tool	\$235,000	Price (David)
DOJ-COPS-Tech	East Central University, Ada, OK, for forensics equipment	\$235,000	Inhofe, Cole
DOJ-COPS-Tech	East Orange, NJ Criminal Regional Intelligence Sharing Project (C.R.I.S.P)	\$493,500	Payne
DOJ-COPS-Tech	East Point, GA Law Enforcement Technology Upgrade	\$164,500	Lewis (John), Chambliss
DOJ-COPS-Tech	Eastchester, NY, Law Enforcement Emergency Management Command Center Equipment	\$47,000	Lowey
DOJ-COPS-Tech	E-COM Consolidated Dispatch Center, IL for Public Safety Radio Interoperability	\$141,000	Jackson Jr.
DOJ-COPS-Tech	Edgecombe County, NC Public Safety Technology	\$235,000	Butterfield
DOJ-COPS-Tech	Effingham County, IL, Sheriff's Office	\$141,000	Shimkus
DOJ-COPS-Tech	El Paso, TX Broadband Mobile Network	\$1,222,000	Reyes, Cornyn
DOJ-COPS-Tech	Erie County, PA	\$235,000	English, Specter, Casey
DOJ-COPS-Tech	Erie County, Pennsylvania Department of Public Safety, Erie County, PA, for a mobile commu- nication system	\$564,000	Specter, English, Casey
DOJ-COPS-Tech	Escambia County, FL	\$352,500	Miller (Jeff), Martinez
DOJ-COPS-Tech	Escondido, CA wireless modems for police vehicles	\$141,000	Bilbray
DOJ-COPS-Tech	Essex County, MA Sheriff's Office Information Sharing	\$235,000	Tierney, Kennedy (Edward), Kerry
DOJ-COPS-Tech	Essex County, NJ	\$940,000	Frelinghuysen
DOJ-COPS-Tech	Evanston, IL Emergency Response Equipment	\$9,400	Schakowsky
DOJ-COPS-Tech	Evanston, IL Integrated Vehicle Tracking and Information System	\$94,000	Schakowsky
DOJ-COPS-Tech	Evanston, IL Public Safety Radio and Telecommunications System	\$249,100	Schakowsky
DOJ-COPS-Tech	Fairfax City, VA Police Department	\$117,500	Davis (Tom)
DOJ-COPS-Tech	Fairfield, CA Police CAD/RMS Dispatch and Records Project	\$399,500	Tauscher
DOJ-COPS-Tech	Fairmont, WV Police Department	\$70,500	Mollohan
DOJ-COPS-Tech	Fayette County, IL, Sheriff's Office	\$211,500	Shimkus
DOJ-COPS-Tech	Fayetteville Police Department, Fayetteville, AR, for a simulcast communications system that will	\$446,500	Lincoln, Pryor
	meet the needs of local public safety agencies		
DOJ-COPS-Tech	Fitchburg, WI Police Department	\$493,500	Baldwin
DOJ-COPS-Tech	Flathead County, Flathead County, MT, to enhance emergency communications	\$223,250	Baucus, Tester
DOJ-COPS-Tech	Flint, MI Police Department In–Car Technology	\$799,000	Kildee, Levin (Carl), Stabenow
DOJ-COPS-Tech	Foley Police Department, Foley, AL, for communications upgrades	\$235,000	Shelby
DOJ-COPS-Tech	Follansbee, WV Police Department	\$70,500	Mollohan
DOJ-COPS-Tech	Fort Lee, NJ Interoperable Communications System	\$282,000	Rothman, Lautenberg, Menendez
DOJ-COPS-Tech	FoxComm, Green Bay, WI, to implement interoperable communications	\$446,500	Kohl
DOJ-COPS-Tech	Framingham, MA Emergency Interoperable Wireless Communications Equipment Network	\$517,000	Markey
DOJ-COPS-Tech	Franklin Park, IL Law Enforcement Strategic Technology Program	\$940,000	Emanuel
DOJ-COPS-Tech	Franklin Regional Council of Governments, MA Law Enforcement Communications	\$329,000	Olver
DOJ-COPS-Tech	Fremont, CA Interoperable Public Safety Communications System	\$470,000	Stark
DOJ-COPS-Tech	Ft. Lauderdale, FL Law Enforcement Technology	\$94,000	Klein
DOJ-COPS-Tech	Gaithersburg, MD Police Department Public Safety and Anti-Gang Initiatives Equipment	\$117,500	Van Hollen
DOJ-COPS-Tech	Gallia County, OH Sheriff's Department	\$47,000	Wilson (Charlie)
DOJ-COPS-Tech	Garden Grove, CA Law Enforcement Technology	\$94,000	Sanchez (Loretta)
DOJ-COPS-Tech	Gardena, CA Law Enforcement Technology	\$235,000	Waters
DOJ-COPS-Tech	Gary, IN Police Department Gunfire Detection System	\$451,200	Visclosky
DOJ-COPS-Tech	Georgetown County, SC	\$352,500	Brown (Henry)
DOJ-COPS-Tech	Gillette, WY	\$470,000	Cubin
DOJ-COPS-Tech	Glades County, FL Sheriff's Office Communications Equipment	\$385,400	Mahoney
DOJ-COPS-Tech	Glendale, AZ Public Safety Equipment	\$940,000	Pastor
DOJ-COPS-Tech	Glendale, CA Interagency Communications Interoperability System (ICIS)	\$564,000	Schiff, Feinstein
DOJ-COPS-Tech	Government of the Virgin Islands Law Enforcement Technology	\$658,000	Christensen
DOJ-COPS-Tech	Greater Georgetown, CT, Interoperability Initiative	\$470,000	Shays
DOJ-COPS-Tech	Greece, NY, Police Department	\$159,800	Reynolds
DOJ-COPS-Tech	Green Bay, WI Police Department Marksmanship Range Equipment	\$249,100	Kagen
DOJ-COPS-Tech	Green Bay, WI Police Squad Video System	\$371,300	Kagen, Kohl
DOJ-COPS-Tech	Green Bay, WI Public Safety Video Surveillance	\$94,000	Kagen
DOJ-COPS-Tech	Greene County, MO	\$940,000	Blunt

Account	Project	Amount	Member(s)
DOJ-COPS-Tech	Hallandale Beach, FL Law Enforcement Communications Equipment	\$94,000	Wasserman Schultz
DOJ-COPS-Tech	Hampton, VA Police Department	\$235,000	Drake, Warner, Webb
DOJ-COPS-Tech	Hancock County, MS Public Safety Wireless Network	\$587,500	Taylor
DOJ-COPS-Tech	Hartford, CT Public Safety Equipment	\$1,950,500	Larson, Lieberman
DOJ-COPS-Tech	Haverstraw, NY, Police Department Equipment	\$47,000	Lowey
DOJ-COPS-Tech	Henderson County Fiscal Court, Henderson County, KY, for equipment up— grades	\$564,000	McConnell
DOJ-COPS-Tech	Hendry County, FL Law Enforcement Communications Equipment	\$366,600	Mahoney, Nelson (Bill), Martinez
DOJ-COPS-Tech	Hendry County, Hendry County, FL, for law enforcement communications equipment	\$178,600	Nelson (Bill), Martinez, Mahoney
DOJ-COPS-Tech	Henry County, GA Law Enforcement Technology	\$470,000	Scott (David), Isakson
DOJ-COPS-Tech	Henry County, IA Sheriff's Office Equipment	\$126,900	Loebsack
DOJ-COPS-Tech	High Point, NC	\$352,500	Coble, Dole
DOJ-COPS-Tech	Holden, MA Police Department Technology	\$446,500	McGovern
DOJ-COPS-Tech	Hollywood, FL Mobile Command Unit Equipment	\$376,000	Wasserman Schultz
DOJ-COPS-Tech	Honolulu Police Department, Honolulu, HI, for improvements to the Honolulu Police Department's crime lab	\$893,000	Inouye, Abercrombie
DOJ-COPS-Tech	Hot Springs, AR Police Department Mobile Data Equipment	\$329,000	Ross
DOJ-COPS-Tech	Hot Springs, AR S.W.A.T Ballistic Vests and Tactical Assault Rifles	\$47,000	Ross
DOJ-COPS-Tech	Howard County, IA, Sheriff's Department	\$188,000	Latham
DOJ-COPS-Tech	Huntington, WV Police Department	\$188,000	Rahall
DOJ-COPS-Tech	Hyattsville, MD Regional Data and Communications Law Enforcement Equipment	\$658,000	Hoyer
DOJ-COPS-Tech	Idaho Department of Corrections, Boise, ID, for a web-based offender information system	\$47,000	Craig, Simpson (Mike)
DOJ-COPS-Tech	Idaho State Police, Pocatello, ID, to support criminal information sharing	\$470,000	Craig, Simpson (Mike)
DOJ-COPS-Tech	Independence County, AR Sheriff's Department Campus Digital Card Access System	\$235,000	Berry, Lincoln, Pryor
DOJ-COPS-Tech	Inglewood, CA Computer-Aided Dispatch/Records Management System	\$423,000	Waters
DOJ-COPS-Tech	Iowa State University, Ames, IA, for forensics equipment	\$194,000	Harkin, Grassley, Latham
DOJ-COPS-Tech	Irwindale, CA Communications Interoperability	\$225,600	Solis
DOJ-COPS-Tech	Isle of Wight County, VA	\$84,600	Forbes
DOJ-COPS-Tech	Itasca County, MN Emergency Radio System	\$376,000	Oberstar
DOJ-COPS-Tech	Jackson State University, Jackson, MS, for computer software and mapping	\$1,175,000	Cochran
DOJ-COPS-Tech	Jasper County, MO	\$846,000	Blunt
DOJ-COPS-Tech	Jefferson County Sheriff's Office, Birmingham, AL, for wireless communications upgrades	\$188,000	Shelby
DOJ-COPS-Tech	Jefferson County, AL Sheriff's Office Integrated Law Enforcement Records Management	\$470,000	Davis (Artur), Aderholt
DOJ-COPS-Tech	Jefferson County, OH Sheriff's Department	\$75,200	Wilson (Charlie)
DOJ-COPS-Tech	Jefferson County, WV Sheriff's Department	\$235,000	Capito
DOJ-COPS-Tech	Jefferson Parish, LA Sheriff's Department Integrated In-Car Mobile Technology	\$672,100	Melancon, Jefferson, Landrieu
DOJ-COPS-Tech	Johnson County, KS Emergency Communications	\$94,000	Moore (Dennis), Brownback, Roberts
DOJ-COPS-Tech	Jupiter, FL Law Enforcement Technology	\$399,500	Klein, Mahoney
DOJ-COPS-Tech	Kearny, NJ Police Department Law Enforcement Technology System	\$94,000	Rothman, Lautenberg, Menendez
DOJ-COPS-Tech	Kenosha County Sheriff's Department, Kenosha, WI, for in car cameras	\$178,600	Kohl
DOJ-COPS-Tech	Kenova, WV Police Department	\$47,000	Rahall
DOJ-COPS-Tech	Keyser, WV Police Department	\$79,900	Mollohan
DOJ-COPS-Tech	King County, WA Court Technology	\$305,500	McDermott, Cantwell
DOJ-COPS-Tech	Kiryas Joel, NY Security Equipment and Emergency Services Technology	\$521,700	Hall (John), Schumer
DOJ-COPS-Tech	Lake County Sheriff's Department, Lake County, IN, to augment and replace helicopters used for public safety purposes	\$446,500	Bayh
DOJ-COPS-Tech	Lake County, FL	\$352,500	Stearns, Keller
DOJ-COPS-Tech	Lake County, IL Integrated Criminal Justice Information System	\$94,000	Bean, Obama
DOJ-COPS-Tech	Lake County, IN Sheriff's Office Technology	\$658,000	Visclosky, Lugar, Bayh
DOJ-COPS-Tech	Lake Zurich, IL Police Department Firing Range Equipment	\$211,500	Bean
DOJ-COPS-Tech	LaPorte County, IN Sheriff's Office In-Car Video Recording Systems	\$413,600	Donnelly
DOJ-COPS-Tech	Las Vegas Metropolitan Police, Las Vegas, NV, for equipment upgrades	\$89,300	Reid, Porter
DOJ-COPS-Tech	Las Vegas, NV Metropolitan Police Department Technology Upgrades	\$94,000	Berkley
DOJ-COPS-Tech	Lauderdale Lakes, FL Law Enforcement Technology	\$164,500	Hastings (Alcee)
DOJ-COPS-Tech	Laurel, MD Radio Communications	\$611,000	Hoyer
DOJ-COPS-Tech	Laurens County, GA Sheriff's Department Equipment	\$159,800	Marshall
DOJ-COPS-Tech	Lawrence County, OH Sheriff's Department	\$75,200	Wilson (Charlie)
DOJ-COPS-Tech	Lawrence, KS Police Department Public Safety Equipment	\$61,100	Boyda
			<u> </u>

Account	Project	Amount	Member(s)
DOJ-COPS-Tech	Leavenworth, KS Police Department Public Safety Equipment	\$70,500	Boyda
DOJ-COPS-Tech	Lee County, IA Sheriff's Office Equipment	\$65,800	Loebsack
DOJ-COPS-Tech	Leominster, MA Police Department Law Enforcement Information and Analysis Sharing Network	\$493,500	Olver
DOJ-COPS-Tech	Leon County, FL Joint Emergency Communications Center	\$188,000	Boyd
DOJ-COPS-Tech	Lewiston, NY Law Enforcement Technology	\$98,700	Slaughter
DOJ-COPS-Tech	Lexington, KY Police Air Support Unit	\$329,000	Chandler
DOJ-COPS-Tech	Linn County, IA Sheriff's Office Equipment	\$103,400	Loebsack
DOJ-COPS-Tech	Lodi, CA, Police Department equipment	\$94,000	McNerney
DOJ-COPS-Tech	Logan County, IL, Sheriff's Department	\$846,000	LaHood
DOJ-COPS-Tech	Lorain County, OH Sheriff's Office Mobile Data Terminal Installation Project	\$47,000	Sutton
DOJ-COPS-Tech	Lorain, OH Police Department Communications and Emergency Operations Center Equipment	\$235,000	Sutton
DOJ-COPS-Tech	Louisville, GA Police Department	\$658,000	Barrow
DOJ-COPS-Tech	Louisville, KY Metropolitan Police Department Mobile Data Computers	\$493,500	Yarmuth
DOJ-COPS-Tech	Macomb County Emergency Management and Communications, Mt. Clemens, MI, for equipment	\$669,750	Levin (Carl), Stabenow, Levin (Sander)
	purchases	. ,	
DOJ-COPS-Tech	Macomb County, MI	\$352,500	Miller (Candice), Levin (Carl), Stabenow
DOJ-COPS-Tech	Madison County, Richmond, & Berea, KY Mobile Data Terminals	\$216,200	Chandler
DOJ-COPS-Tech	Manchester, NH Police Department Law Enforcement Technology	\$117,500	Shea-Porter
DOJ-COPS-Tech	Marion County, FL	\$282,000	Keller, Stearns, Nelson (Bill)
DOJ-COPS-Tech	Marion County, Marion, FL, for fingerprint identification equipment	\$178,600	Nelson (Bill), Keller, Stearns
DOJ-COPS-Tech	Marshall University, Forensic Science DNA Laboratory, Huntington, WV, for forensic lab equipment	\$4,465,000	Byrd
DOJ-COPS-Tech	Massachusetts Sheriff's Association, Norfolk County, MA, for an information—sharing network	\$223,250	Kennedy (Edward), Kerry, Tierney
DOJ-COPS-Tech	McHenry County Sherriff's Department, McHenry County, IL, for radio equipment acquisition	\$446,500	Obama, Bean
DOJ-COPS-Tech	McHenry County, IL Integrated Criminal Justice Information System	\$94,000	Bean
DOJ-COPS-Tech	McHenry County, IL Law Enforcement Communication System	\$94,000	Bean, Obama
DOJ-COPS-Tech	Meigs County, OH Sheriff's Department	\$94,000	Wilson (Charlie)
DOJ-COPS-Tech	Mendocino, CA Public Safety Communications	\$493,500	Thompson (Mike)
DOJ-COPS-Tech	Mesa, AZ Police Department Equipment	\$305,500	Mitchell
DOJ-COPS-Tech	Miami County, KS Sheriff's Office Public Safety Equipment	\$94,000	Boyda
DOJ-COPS-Tech	Miami Gardens, FL Community Policing Equipment	\$141,000	Meek
DOJ-COPS-Tech	Michigan Public Safety Communications, Lansing, MI, for the International Border Interoper- ability Communications enhancement project	\$223,250	Levin (Carl), Stabenow, Stupak
DOJ-COPS-Tech	Michigan State Police, Lansing, MI, for technology to compare all of the DNA profiles from the participating States	\$312,550	Levin (Carl), Stabenow, Stupak
DOJ-COPS-Tech	Middlesex Community College, Middlesex County, MA, to expand the Regional Technology Training Law Enforcement Collaborative	\$223,250	Kennedy (Edward), Kerry, Markey
DOJ-COPS-Tech	Middletown, RI Police Technology Upgrades	\$282,000	Kennedy (Patrick)
DOJ-COPS-Tech	Midland, TX	\$235,000	Conaway
DOJ-COPS-Tech	Milton, WV Police Department	\$47,000	Rahall
DOJ-COPS-Tech	Milwaukee Police Department, Milwaukee, WI, to install in-car cameras	\$357,200	Kohl
DOJ-COPS-Tech	Mineral County Search and Rescue Training Facility, Mineral County, MT, to upgrade investigative equipment and work stations	\$223,250	Baucus, Tester
DOJ-COPS-Tech	Minnesota Department of Public Safety, Bureau of Criminal Apprehension, St. Paul, MN, for a system to improve accurate identification of individuals	\$223,250	Coleman, Klobuchar, Ramstad
DOJ-COPS-Tech	Minnesota State Patrol, 8th Congressional District, Digital Cameras	\$18,800	Oberstar
DOJ-COPS-Tech	Minnesota State Patrol, Tasers for Northeastern Minnesota Patrol Districts	\$47,000	Oberstar
DOJ-COPS-Tech	Mississippi Department of Public Safety, Jackson, MS, to provide technology and equipment upgrades	\$1,880,000	Cochran
DOJ-COPS-Tech	Missoula County, Missoula County, MT, to purchase equipment for interoperable communications	\$89,300	Baucus, Tester, Rehberg
DOJ-COPS-Tech	Missoula County, MT	\$291,400	Rehberg, Baucus, Tester
DOJ-COPS-Tech	Molalla, OR Police Department Technology Improvements	\$47,000	Hooley
DOJ-COPS-Tech	Monroe County, OH Sheriff's Department	\$70,500	Wilson (Charlie)
DOJ-COPS-Tech	Montana Sheriffs and Peace Officers, Lewis and Clark County, MT, for an electronic monitoring for violent offenders and sexual predators	\$446,500	Baucus, Tester, Rehberg
DOJ-COPS-Tech	Montebello, CA Police Department Computer Aided Dispatch and Records Management System	\$164,500	Napolitano
DOJ-COPS-Tech	Monterey Park, CA Police Department Computer Aided Dispatch and Records Management System	\$235,000	Schiff
DOJ-COPS-Tech	Montgomery Township, NJ Police Department	\$235,000	Ferguson
DOJ-COPS-Tech	Montrose, CO Dispatch Center	\$94,000	Salazar (John), Allard, Salazar (Ken)
DOJ-COPS-Tech	Moreno Valley, CA Police Department	\$141,000	Bono

Account	Project	Amount	Member(s)
DOJ-COPS-Tech	Morgantown, WV Police Department	\$282,000	Mollohan
DOJ-COPS-Tech	Morris County, NJ	\$940,000	Frelinghuysen
DOJ-COPS-Tech	Moundsville, WV Police Department	\$70,500	Mollohan
DOJ-COPS-Tech	Municipalities of Arroyo, Manati, Luquillo, and Rio Grande, PR	\$188,000	Fortuno
DOJ-COPS-Tech	Municipality of Ponce, PR	\$164,500	Fortuno
DOJ-COPS-Tech	Narragansett, RI Police Department Interoperable Communications	\$188,000	Langevin
DOJ-COPS-Tech	Navasota, TX Communications Technology	\$376,000	Edwards
DOJ-COPS-Tech	New Albany, IN Police Department Law Enforcement Technologies	\$170,140	Hill
DOJ-COPS-Tech	New Bedford, MA Police Equipment and Technology Upgrades	\$658,000	Frank, Kennedy (Edward), Kerry
DOJ-COPS-Tech	New Britain, CT Interoperable Public Safety Information System	\$634,500	Murphy (Christopher)
DOJ-COPS-Tech	New Cumberland, WV Police Department	\$70,500	Mollohan
DOJ-COPS-Tech	New Haven, CT Police Department Gunshot Location System	\$376,000	DeLauro, Lieberman
DOJ-COPS-Tech	New Jersey Network	\$1,410,000	Frelinghuysen, Pallone, Rothman, Sires, Lautenberg, Menendez
DOJ-COPS-Tech	New Jersey Network, Trenton, NJ, for an inter-operable first responders communications network	\$178,600	Lautenberg, Menendez, Pallone, Rothman
DOJ-COPS-Tech	New Orleans Police Foundation, Orleans Parish, LA, to design and implement an integrated information system	\$223,250	Landrieu, Jefferson
DOJ-COPS-Tech	New Orleans, LA Police Department	\$658,000	Jefferson
DOJ-COPS-Tech	New Rochelle, NY, Police Department Communications System	\$47,000	Lowey
DOJ-COPS-Tech	Newark, CA Police Technology Improvements	\$235,000	Stark
DOJ-COPS-Tech	Newberry County, SC, Sheriff's Office Technology	\$705,000	Spratt
DOJ-COPS-Tech	Norfolk, VA Police Department	\$1,052,800	Drake, Scott (Bobby), Warner, Webb
DOJ-COPS-Tech	Norman Park, GA Police Department Equipment	\$32,900	Marshall
DOJ-COPS-Tech	North Carolina State Highway Patrol Communication Equipment	\$329,000	Price (David), Dole
DOJ-COPS-Tech	North Carolina State Highway Patrol Law Enforcement Technology	\$188,000	Watt
DOJ-COPS-Tech	North Hudson Regional Fire & Rescue, West New York, NJ, for a mobile radio interconnect system	\$267,900	Lautenberg, Menendez, Sires
DOJ-COPS-Tech	North Judson, IN Police Department Mobile Data Recorders	\$56,400	Donnelly
DOJ-COPS-Tech	North Las Vegas Police Department, North Las Vegas, NV, for a new records management system	\$223,250	Reid, Berkley
DOJ-COPS-Tech	North Las Vegas, NV Police Department Dispatch/Records Management System	\$399,500	Berkley, Reid
DOJ-COPS-Tech	North Louisiana Criminalistics Laboratory Commission, Shreveport, LA, for forensics equipment	\$94,000	Vitter, McCrery
DOJ-COPS-Tech	Northern IL Law Enforcement Initiative	\$352,500	Manzullo
DOJ-COPS-Tech	Northern Lake County, IN Automated Fingerprint Identification System (AFIS)	\$376,000	Visclosky
DOJ-COPS-Tech	Nye County Sheriff's Office, Pahrump, NV, for a law enforcement license plate scanner	\$178,600	Reid
DOJ-COPS-Tech	Oak Ridge Police Department, Oak Ridge, TN, for law enforcement communications	\$141,000	Alexander (Lamar), Wamp
DOJ-COPS-Tech	Oakland County Sheriff's Department (CLEMIS)	\$651,420	Knollenberg, Levin (Sander), Levin (Carl), Stabenow
DOJ-COPS-Tech	Odessa, TX	\$117,500	Conaway
DOJ-COPS-Tech	Ohio County Fiscal Court, Ohio County, KY, for mobile data terminals and other equipment	\$211,500	McConnell
DOJ-COPS-Tech	Oneida County, WI Northeast Wisconsin Public Safety Interoperable Communications	\$235,000	Obey
DOJ-COPS-Tech	Onondaga County, NY, communications project	\$1,410,000	Walsh, Schumer, Clinton
DOJ-COPS-Tech DOJ-COPS-Tech	Onondaga County, NY, records management project  Onondaga County, Onondaga County, NY, for a County—City Interoperable Communications Sys-	\$1,128,000 \$446,500	Walsh  Schumer Clinton
	tem		Schumer, Clinton
DOJ-COPS-Tech	Opa Locka, FL Community Policing Equipment	\$141,000	Meek Project (Project)
DOJ-COPS-Tech	Orange County, NC and Chapel Hill, NC Law Enforcement Equipment	\$235,000	Price (David)
DOJ-COPS-Tech DOJ-COPS-Tech	Orem City Police Department, Orem, UT, for in-car video equipment	\$164,500 \$235,000	Hatch, Bennett, Cannon
DOJ-COPS-Tech	Ouachita County, AR Sheriff's Department  Oxnard, CA Police Records Management System	\$470,000	Ross
DOJ-COPS-Tech	Ozark, MO	\$94,000	Capps Blunt
DOJ-COPS-Tech	Parkersburg, WV Police Department	\$70,500	Mollohan
DOJ-COPS-Tech	Parsons Police Department Public Safety Equipment	\$70,500	Boyda
DOJ-COPS-Tech	Passaic County Prosecutor's Office, Passaic County, NJ, for a fiber optic network and interoperable communications equipment	\$267,900	Lautenberg, Menendez
DOJ-COPS-Tech	Passaic, NJ, Police Command and Communication Vehicle Equipment	\$211,500	Pascrell, Lautenberg, Menendez
DOJ-COPS-Tech	Paterson, NJ Police Department Security Upgrades	\$446,500	Pascrell, Lautenberg, Menendez
DOJ-COPS-Tech	Perry, GA Police Department Mobile Data Terminals	\$61,100	Marshall
DOJ-COPS-Tech	Phoenix, AZ Prosecutors Criminal Record System	\$56,400	Pastor
DOJ-COPS-Tech	Pierce County, WA Sheriff's Office Automated Finger Imaging System	\$1,198,500	Dicks, Smith (Adam), Cantwell
DOJ-COPS-Tech	Pigeon Forge, TN Police Department	\$352,500	Davis (David)
	The state of the s	1,	<u>                                       </u>

Account	Project	Amount	Member(s)
DOJ-COPS-Tech	Pima County, AZ Wireless Integrated Network	\$634,500	Giffords, Grijalva
DOJ-COPS-Tech	Pine Bluff Police Department, Pine Bluff, AR, for an interoperable communications system	\$535,800	Lincoln, Pryor
DOJ-COPS-Tech	Pine Ridge Indian Reservation, South Dakota, for technology upgrades to the 9–1–1 system	\$178,600	Johnson (Tim)—SD
DOJ-COPS-Tech	Placer County, CA	\$1,598,000	Doolittle
DOJ-COPS-Tech	Plant City, FL Police Department	\$131,600	Bilirakis
DOJ-COPS-Tech	Plantation, FL Law Enforcement Technology	\$282,000	Wasserman Schultz
DOJ-COPS-Tech	Pomona, CA Police Department Public Radio System	\$47,000	Napolitano
DOJ-COPS-Tech	Pompano Beach, FL Law Enforcement Technology	\$446,500	Klein
DOJ-COPS-Tech	Port Aransas, TX Communications Equipment	\$47,000	Ortiz, Cornyn
DOJ-COPS-Tech	Portsmouth, NH Police Department Police Records On-line Service (PROS)	\$117,500	Shea-Porter
DOJ-COPS-Tech	Pottawatomie County, KS Sheriff's Office Public Safety Equipment	\$94,000	Boyda
DOJ-COPS-Tech	Powell County, KY Sheriff's Mobile Data Terminals	\$28,200	Chandler
DOJ-COPS-Tech	Presidio, TX Interoperable Communications	\$23,500	Rodriguez
DOJ-COPS-Tech	Prince George's County, MD Interoperable Radio Systems	\$1,997,500	Hoyer, Wynn, Mikulski
DOJ-COPS-Tech	Prince George's County, MD, Prince George's County, MD, to upgrade first responder equipment	\$893,000	Mikulski, Hoyer, Wynn
DOJ-COPS-Tech	Providence, RI Public Safety Communications Equipment	\$305,500	Langevin, Reed, Whitehouse
DOJ-COPS-Tech	Pueblo County, CO Sheriff's Office Technology	\$305,500	Salazar (John)
DOJ-COPS-Tech	Putnam County, FL	\$141,000	Mica
DOJ-COPS-Tech	Radford, VA Police Department	\$188,000	Boucher
DOJ-COPS-Tech	Rainier Communications Commission, WA	\$235,000	Dicks, Reichert, Smith (Adam), Cantwell, Murray
DOJ-COPS-Tech	Raleigh, NC Police Department Interoperable Communications Technology	\$376,000	Price (David), Etheridge, Dole, Burr
DOJ-COPS-Tech	Rehoboth, MA Police Department Technology	\$117,500	McGovern
DOJ-COPS-Tech	Richmond County, GA Sheriff Mobile Data Terminal Replacement	\$188,000	Barrow
DOJ-COPS-Tech	Riley County, KS Police Department Public Safety Equipment	\$47,000	Boyda
DOJ-COPS-Tech	Riverton Police Department, City of Riverton, Wyoming, for communications equipment	\$94,000	Enzi
DOJ-COPS-Tech	Riviera Beach, FL Law Enforcement Technology Improvement Project	\$94,000	Klein
DOJ-COPS-Tech	Roane County, TN Emergency Communications	\$611,000	Davis (Lincoln)
DOJ-COPS-Tech	Robbins, IL, Police Department equipment	\$258,500	Rush
DOJ-COPS-Tech	Rochester, NH Police Department Law Enforcement Training and Equipment	\$235,000	Shea-Porter
DOJ-COPS-Tech	Rock Hill and York County, SC Public Safety Communications	\$282,000	Spratt
DOJ-COPS-Tech	Rockland County, NY, Police Information Network	\$47,000	Lowey, Clinton
DOJ-COPS-Tech	Ross Township, PA Police Department Equipment	\$399,500	Altmire
DOJ-COPS-Tech	Sacramento County, CA Sheriff's Department Computer Aided Dispatch Replacement	\$329,000	Matsui
DOJ-COPS-Tech	Saginaw, MI Police Department Gunfire Detection System	\$282,000	Kildee, Levin (Carl), Stabenow
DOJ-COPS-Tech	Saint Clair, PA Police Drug Enforcement Initiative	\$211,500	Holden
DOJ-COPS-Tech	Salem, OR Police Technology	\$47,000	Hooley, Wyden, Smith (Gordon)
DOJ-COPS-Tech	Salt Lake City, UT In-Car Video Surveillance Technology	\$94,000	Matheson
DOJ-COPS-Tech	Sam Houston State University, Huntsville, TX, for crime lab technologies	\$705,000	Hutchison, Cornyn, Brady (Kevin)
DOJ-COPS-Tech	San Bernardino County, CA Sheriff Department	\$352,500	Baca
DOJ-COPS-Tech	San Bernardino, CA Police Department	\$282,000	Lewis (Jerry), Baca
DOJ-COPS-Tech	San Carlos Apache Tribe, AZ	\$94,000	Renzi, Kyl
DOJ-COPS-Tech	San Diego County, CA Sheriff's Department	\$1,198,500	Bilbray, Hunter, Feinstein
DOJ-COPS-Tech	San Diego, CA Police Department	\$681,500	Davis (Susan), Bilbray
DOJ-COPS-Tech	San Joaquin County, CA Interoperable Communications Equipment	\$94,000	McNerney, Cardoza
DOJ-COPS-Tech	San Luis Obispo County, CA Criminal Justice Records Management System	\$188,000	Capps
DOJ-COPS-Tech	San Mateo County, CA Sheriff's Office Jail Management System	\$916,500	Lantos, Eshoo
DOJ-COPS-Tech	Santa Clara County, CA Crime Laboratory Equipment	\$1,269,000	Honda
DOJ-COPS-Tech	Santa Cruz County, AZ Collaborative Border Regional Alliance (CoBRA) Communications Initiative	\$376,000	Grijalva
DOJ-COPS-Tech	Saranac Lake, NY Radio Communication System	\$47,000	Gillibrand
DOJ-COPS-Tech	Sault Ste. Marie Tribe of Chippewa Indians, MI Radio and Computer Technology	\$56,400	Stupak
DOJ-COPS-Tech	Savannah River National Laboratory Southeast Security Technology Center	\$352,500	Barrett, Graham
DOJ-COPS-Tech	Scotch Plains, NJ Police Department	\$75,200	Ferguson
DOJ-COPS-Tech	Scott County, IA, Scott County, IA, for equipment and software for the consolidated dispatch	\$94,000	Grassley, Braley
	center	\$54,000	
DOJ-COPS-Tech	Searcy, AR Police Department Law Enforcement Equipment	\$188,000	Snyder
DOJ-COPS-Tech	Sellersburg, IN Police Department Law Enforcement Technologies	\$127,840	Hill
DOJ-COPS-Tech	Shawnee County, KS Sheriff's Office Public Safety Equipment	\$61,100	Boyda

Account	Project	Amount	Member(s)
DOJ-COPS-Tech	Smith County, MS, Sheriff's Department	\$61,100	Pickering
DOJ-COPS-Tech	Snyder County, Pennsylvania Emergency Services, Snyder County, PA, for interoperable commu- nications	\$164,500	Specter
DOJ-COPS-Tech	Somerset County, NJ	\$940,000	Frelinghuysen
DOJ-COPS-Tech	Somerset, Fayette, Greene, Cambria, Westmoreland, Indiana, Armstrong, Allegheny, and Washington Counties, PA Police Department Law Enforcement Technology	\$1,974,000	Murtha
DOJ-COPS-Tech	South Plainfield, NJ Police Department	\$188,000	Ferguson
DOJ-COPS-Tech	South River, NJ Hand Held Radio Replacement	\$117,500	Holt
DOJ-COPS-Tech	SouthCom Dispatch Center, IL for Technological Improvements	\$211,500	Jackson Jr.
DOJ-COPS-Tech	Southeast Missouri Local Emergency Planning District	\$1,391,200	Emerson
DOJ-COPS-Tech	Southern Macomb County, MI Interoperable Communications	\$987,000	Levin (Sander), Levin (Carl), Stabenow
DOJ-COPS-Tech	Southgate, MI Downriver Community Conference Centralized Emergency Dispatch	\$188,000	Dingell, Levin (Carl), Stabenow
DOJ-COPS-Tech	Southington, CT Police Mobile Command Post Technology	\$352,500	Larson, Dodd, Lieberman
DOJ-COPS-Tech	Southside Virginia Law Enforcement	\$705,000	Goode
DOJ-COPS-Tech	St. Clair County Commission, St. Clair County, AL, for law enforcement technology upgrades	\$164,500	Shelby
DOJ-COPS-Tech	St. Clair County, Port Huron, MI, for the purchase of mobile radios for public safety agencies	\$178,600	Levin (Carl), Stabenow
DOJ-COPS-Tech	St. Louis County Sheriff's Office, Duluth, MN, for equipment to support interoperability, such as base stations, microwave towers, and installation	\$133,950	Coleman, Klobuchar, Oberstar
DOJ-COPS-Tech	St. Louis County, MO East Central Dispatch System Upgrade	\$220,900	Carnahan
DOJ-COPS-Tech	St. Mary's County, MD Sheriff's Office Mobile Data Terminal	\$738,840	Hoyer
DOJ-COPS-Tech	St. Paul, MN Police Department Interoperable 800 MHz Radio Equipment	\$564,000	McCollum, Coleman, Klobuchar
DOJ-COPS-Tech	St. Paul, MN Police Department Police Car Camera and Audio Systems	\$470,000	McCollum, Coleman, Klobuchar
DOJ-COPS-Tech	Stanislaus County, CA	\$352,500	Radanovich, Cardoza, Feinstein
DOJ-COPS-Tech	Starke County, IN Sheriff Department Interoperable Communications Equipment	\$517,000	Donnelly
DOJ-COPS-Tech	State of Alaska, Juneau, AK, for remote access to criminal justice information from a single point	\$235,000	Stevens
DOJ-COPS-Tech	State of Maryland, Annapolis, MD, for equipment to attain interoperability among all state law enforcement agencies as well as local jurisdictions	\$669,750	Cardin, Ruppersberger
DOJ-COPS-Tech	State of Michigan Public Safety Communications System	\$164,500	Stupak, Levin (Carl), Stabenow
DOJ-COPS-Tech	Steelton, PA Police Defense and Enforcement Initiative	\$155,100	Holden
DOJ-COPS-Tech	Stockton, CA Police Equipment	\$634,500	Cardoza, McNerney
DOJ-COPS-Tech	Sultan, WA Police Department Technology Improvement Program	\$117,500	Larsen
DOJ-COPS-Tech	Summit, NJ Police Department	\$235,000	Ferguson
DOJ-COPS-Tech	Sussex County, NJ	\$940,000	Frelinghuysen
DOJ-COPS-Tech	Swain County, NC Law Enforcement Communications	\$94,000	Shuler
DOJ-COPS-Tech	Swainsboro, GA Police Department	\$282,000	Barrow
DOJ-COPS-Tech	Talladega County Commission, Talladega, AL, for technological upgrades to the public safety in- frastructure	\$211,500	Shelby
DOJ-COPS-Tech	Tempe, AZ Public Safety Communications/ Interoperability	\$681,500	Mitchell
DOJ-COPS-Tech	Terre Haute, IN Emergency Communications	\$719,100	Ellsworth, Lugar, Bayh
DOJ-COPS-Tech	Thibodaux, LA Police Department Equipment	\$220,900	Melancon
DOJ-COPS-Tech	Topeka, KS Police Department Public Safety Equipment	\$65,800	Boyda
DOJ-COPS-Tech	Towamencin Township, PA Police Department Equipment	\$42,300	Schwartz
DOJ-COPS-Tech	Town of Johnston, Johnston, RI, to purchase communications equipment	\$89,300	Reed, Whitehouse
DOJ-COPS-Tech	Town of Manchester, Town of Manchester, CT, for equipment for an emergency operations center  Town of Redding, CT, Town of Redding, CT, for equipment for a new regional Centralized Com-	\$446,500 \$312,550	Dodd Dodd
DOJ-COPS-Tech	munications Center  Town of Westerly, Westerly, RI, for communications equipment to improve community policing	\$133,950	Reed
DOJ-COPS-Tech	capabilities  Town of Windham, Town of Windham, CT, for equipment upgrades at the Town of Windham's	\$223,250	Dodd, Lieberman
	Public Safety Complex	. ,	
DOJ-COPS-Tech	Travis County, TX Sheriff Regional Law Enforcement Training Center	\$352,500	Doggett
DOJ-COPS-Tech	Tri-Valley Cities, CA East Bay Regional Communications System	\$540,500	McNerney, Tauscher, Boxer
DOJ-COPS-Tech	Tucson, AZ Finger Imaging System Upgrade	\$94,000	Giffords, Grijalva
DOJ-COPS-Tech	Turner County, GA Sheriff's Department Equipment	\$61,100	Marshall
DOJ-COPS-Tech	Twiggs County, GA Sheriff's Department Equipment	\$159,800	Marshall
DOJ-COPS-Tech	Uhrichsville, OH Police Department Emergency Radio System	\$47,000	Space Stark
DOJ-COPS Tech	Union City, CA Law Enforcement Technologies  United Kostowah Rand of Charakon Indians OK Police Technology and Equipment Enhancement	\$94,000	
DOJ-COPS-Tech DOJ-COPS-Tech	United Keetowah Band of Cherokee Indians, OK Police Technology and Equipment Enhancement	\$423,000 \$235,000	Boren Inhofo Fallin
201-00L9-160H	University of Central Oklahoma, Edmond, OK, for forensics equipment	φ233,000	Inhofe, Fallin

Account	Project	Amount	Member(s)
DOJ-COPS-Tech	University of Colorado/National Center for Audio and Video Forensics, Denver, CO, to establish a cutting edge forensics center	\$357,200	Allard, Salazar (Ken), Tancredo
DOJ-COPS-Tech	University of Louisville Research Foundation, Louisville, KY, for forensics equipment	\$705,000	McConnell
DOJ-COPS-Tech	University of North Alabama, Florence, AL, criminal justice outreach initiatives	\$282,000	Shelby
DOJ-COPS-Tech	University of Southern Mississippi, Hattiesburg, MS, for a state-wide and regional information sharing system	\$1,175,000	Cochran
DOJ-COPS-Tech	Upper Peninsula 15 County Consortium, Marquette, MI, for interoperable communications equipment	\$446,500	Levin (Carl), Stabenow, Stupak
DOJ-COPS-Tech	Vermont Department of Public Safety, Waterbury, VT, for the Vermont Justice Information Sharing System	\$400,000	Leahy
DOJ-COPS-Tech	Vermont Department of Public Safety, Waterbury, VT, for the Vermont State Police mobile/remote computing project	\$400,000	Leahy
DOJ-COPS-Tech	Vienna, VA Police Department	\$235,000	Davis (Tom)
DOJ-COPS-Tech	Virginia Beach, VA Police Department	\$188,000	Drake, Warner, Webb
DOJ-COPS-Tech	Virginia State Police, Richmond, VA, for the Northern Virginia and District of Columbia Internet Crimes Against Children Task Force to train law enforcement officials	\$178,600	Warner, Webb
DOJ-COPS-Tech	Virginia State Police, Richmond, VA, to maintain databases and technical infrastructure	\$89,300	Warner, Webb
DOJ-COPS-Tech	Wadesboro and Anson Counties, NC	\$282,000	Hayes
DOJ-COPS-Tech	Wake County, NC Interoperable Communications Project	\$681,500	Price (David), Miller (Brad), Etheridge, Dole, Burr
DOJ-COPS-Tech	Wapello County, IA Sheriff's Office Equipment	\$126,900	Loebsack
DOJ-COPS-Tech	Washington Association of Sheriffs and Police Chiefs, Lacey, WA, for DNA testing for stranger rapes	\$491,150	Murray, Cantwell, Reichert, Dicks
DOJ-COPS-Tech	Washington County, OH Sheriff's Department	\$23,500	Wilson (Charlie)
DOJ-COPS-Tech	Wayne County, MI Radio Communications Interoperability	\$211,500	Conyers, Levin (Carl), Stabenow
DOJ-COPS-Tech	Wayne County, OH, Sheriff's Office	\$655,180	Regula
DOJ-COPS-Tech	Wayne County, WV Sheriff's Office	\$282,000	Rahall
DOJ-COPS-Tech	Weber County, UT	\$352,500	Bishop (Rob), Bennett, Hatch
DOJ-COPS-Tech	Weirton, WV Police Department	\$70,500	Mollohan
DOJ-COPS-Tech	Wellsburg, WV Police Department	\$70,500	Mollohan
DOJ-COPS-Tech	West Bloomfield, MI Police Department	\$590,320	Knollenberg
DOJ-COPS-Tech	West Columbia, SC, Police Department	\$352,500	Wilson (Joe)
DOJ-COPS-Tech	West Covina, CA Interagency Communications Interoperability	\$517,000	Solis
DOJ-COPS-Tech	West Linn, OR Emergency Communications Enhancement	\$47,000	Hooley
DOJ-COPS-Tech	West Virginia University Forensic Science Initiative, Morgantown, WV, for the Forensic Science Initiative	\$3,572,000	Byrd
DOJ-COPS-Tech	Westchester and Rockland Counties, NY, Law Enforcement Communications Equipment	\$1,034,000	Lowey
DOJ-COPS-Tech	Westchester and Rockland Counties, NY, Law Enforcement Technology Equipment	\$940,000	Lowey
DOJ-COPS-Tech	Western Kentucky University, Bowling Green, KY, for campus public safety	\$188,000	Bunning
DOJ-COPS-Tech	Westfield, NJ Police Department	\$235,000	Ferguson
DOJ-COPS-Tech	Whatcom County, Whatcom County, WA, for an information sharing and exchange system	\$223,250	Murray, Cantwell, Larsen
DOJ-COPS-Tech	Wheeling, WV Police Department	\$70,500	Mollohan
DOJ-COPS-Tech	Whitemarsh Township, PA Police Department Equipment	\$32,900	Schwartz
DOJ-COPS-Tech	Wilkinson County, GA Sheriff's Department Equipment	\$61,100	Marshall
DOJ-COPS-Tech	Will County, IL Sheriff's Office	\$502,900	Weller, Biggert, Durbin
DOJ-COPS-Tech	Will County, Will County, IL, for technology interoperability improvements	\$460,000	Durbin, Weller, Biggert
DOJ-COPS-Tech	Williamsburg County, SC Law Enforcement Technology	\$470,000	Clyburn
DOJ-COPS-Tech	Windham, CT Dispatch Center Equipment	\$329,000	Courtney
DOJ-COPS-Tech	Winters, CA Public Safety Equipment	\$164,500	Thompson (Mike)
DOJ-COPS-Tech	Woburn, MA Police Department Radio Communications and Police Dispatch Center Upgrade	\$470,000	Markey
DOJ-COPS-Tech	Woodbridge, NJ Police Department	\$235,000	Ferguson, Lautenberg, Menendez
DOJ-COPS-Tech	Woodford County, KY Sheriff's Mobile Data Terminals	\$202,100	Chandler
DOJ-COPS-Tech	Woodson County, KS Sheriff's Office Public Safety Equipment	\$94,000	Boyda
DOJ-COPS-Tech	Woonsocket, RI Police Technology Upgrades	\$188,000	Kennedy (Patrick)
DOJ-COPS-Tech	York County, PA	\$14,100	Platts
DOJ-COPS-Tech	York, SC Police Department Technology and Records Management	\$235,000	Spratt
DOJ-Juv Justice	180 Turning Lives Around, Child and Teen Violence Reduction and Treatment Program, Hazlet, NJ	\$564,000	Pallone, Smith (Christopher), Lautenberg, Menendez
DOJ-Juv Justice	4 Kids Early Learning Network, Braddock, PA	\$94,000	Doyle
DOJ-Juv Justice	A Better Way Gang Prevention Project, Columbia, SC	\$470,000	Clyburn
DOJ-Juv Justice	A.J. McClung YMCA, Columbus, GA	\$47,000	Bishop (Sanford)
DOJ-Juv Justice	Abraham House Programs for At–Risk Youth, Bronx, NY	\$94,000	Serrano
	The state of the s	¥5-1,000	

Account	Project	Amount	Member(s)
DOJ-Juv Justice	Abyssinian Development Corporation programs for at-risk youth, New York, NY	\$893,000	Rangel, Schumer, Clinton
DOJ-Juv Justice	Abyssinian Development Corporation, New York, NY, to support and expand youth and young adult after-school and summer programs	\$446,500	Schumer, Clinton, Rangel
DOJ-Juv Justice	Adjudicated Youth Program at Texas A&M Corpus Christi	\$188,000	Ortiz
DOJ-Juv Justice	Advancing and Inspiring Learning Education Outreach, 92nd Street Y, New York, NY	\$258,500	Maloney
DOJ-Juv Justice	Aftercare for Phoenix House Clients in Western MA	\$634,500	Neal, Kerry, Kennedy (Edward)
DOJ-Juv Justice	AIDS Council of Northeastern New York At-Risk Youth Prevention Education Initiative, Albany, NY	\$94,000	Gillibrand, McNulty, Clinton, Schumer
DOJ-Juv Justice	Alabama Institute for the Deaf and Blind, Talladega, AL, mentoring for disabled at-risk youth	\$188,000	Shelby
DOJ-Juv Justice	Alameda County, CA, Children's Assessment Center	\$470,000	Stark
DOJ-Juv Justice	Albany PAL After School Club for at-risk youth, Albany, NY	\$164,500	McNulty, Schumer, Clinton
DOJ-Juv Justice	Albany, NY, Teen Challenge At—Risk Youth Drug Prevention Outreach	\$47,000	McNulty, Schumer, Clinton
DOJ-Juv Justice	Alianza Dominicana Inc. programs for at-risk youth, New York, NY	\$188,000	Rangel, Schumer, Clinton
DOJ-Juv Justice	Alief ISD Safe and Drug Free Schools, Houston, TX	\$188,000	Green (AI)
DOJ-Juv Justice	Amar Civic Club programs for at-risk youth, Reynolds, GA	\$117,500	Bishop (Sanford)
DOJ-Juv Justice	American Ballet Theatre, New York, NY, to provide disadvantaged and at-risk youth a hands on opportunity to create, produce, and execute all aspects of an original performance. Formal evaluations of these programs have demonstrated reduced truancy and delinquency.	\$178,600	Schumer, Clinton, Maloney
DOJ-Juv Justice	American Sailing Training Association, Newport, RI, for after-school programs for at-risk youth to reduce truancy and delinquency	\$263,200	Reed, Whitehouse
DOJ-Juv Justice	American Village Citizenship Trust, Montevallo, AL, for character programs in at-risk areas	\$329,000	Shelby
DOJ-Juv Justice	AMISTAD Alliance Youth Program, New Haven, CT	\$282,000	DeLauro
DOJ-Juv Justice	An Achievable Dream, Newport News, VA	\$352,500	Davis (Jo Ann), Scott (Bobby), Warner, Webb
DOJ-Juv Justice	An Achievable Dream, Newport News, VA, for at-risk youth programs	\$267,900	Warner, Webb, Davis (Jo Ann), Scott
DOJ-Juv Justice	Anti-Gang and Youth Violence Prevention Program, Union City, NJ	\$282,000	Sires, Lautenberg, Menendez
DOJ-Juv Justice	ARISE Foundation	\$728,500	Hastings (Alcee), Crenshaw, Wasserman Schultz, Diaz-Balart (Lincoln), Mahoney, Nelson (Bill), Martinez
DOJ-Juv Justice	Arlington, MA, School Resource Officer	\$47,000	Markey
DOJ-Juv Justice	Armory Foundation Delinquency Prevention Program, New York, NY	\$47,000	Rangel
DOJ-Juv Justice	Asian American Leadership Empowerment and Development, Wheaton, MD, for programs for low-income families whose children are at-risk of dropping out of school	\$267,900	Mikulski
DOJ-Juv Justice	Asian Youth Center Teen Leadership Training Center, Los Angeles, CA	\$94,000	Schiff
DOJ-Juv Justice	Asociacion Tepeyac Community Center Programs for At-Risk Youth, South Bronx, New York	\$188,000	Serrano
DOJ-Juv Justice	Aspire Program in Wheaton, IL	\$634,500	Roskam
DOJ-Juv Justice	Back on Track, Goodwill Industries of San Francisco, San Mateo & Marin Counties, CA	\$282,000	Pelosi
DOJ-Juv Justice	Baltimore City Public School System, MD Public School Safety Initiative	\$399,500	Cummings, Ruppersberger
DOJ-Juv Justice	Baltimore School for the Arts, Baltimore, MD, for the TWIGS (To Work in Gaining Skills) program for arts programs for at-risk youth	\$267,900	Mikulski, Cummings
DOJ-Juv Justice	BAM Youth and Community Initiatives, Brooklyn, NY	\$282,000	Towns, Clarke, Schumer, Clinton
DOJ-Juv Justice	Baptist Child and Family Services STAR program, San Antonio, TX	\$470,000	Rodriguez
DOJ-Juv Justice	Barrio Action Youth and Family Center Learning Excellence—Achieving Dreams, Los Angeles, CA	\$47,000	Solis
DOJ-Juv Justice	Barron County, WI, Restorative Justice and Truancy Prevention Program	\$235,000	Obey
DOJ-Juv Justice	Bates CDC programs for at-risk youth, Louisville, KY	\$141,000	Yarmuth
DOJ-Juv Justice	Bay County, FL Junior Deputy and Law Enforcement Explorer	\$188,000	Boyd
DOJ-Juv Justice	Beltrami County, Bemidji, MN, for a program for at—risk children ages and their families	\$133,950	Coleman, Klobuchar
DOJ-Juv Justice	Bethesda Home for Boys, Savannah, GA	\$235,000	Kingston, Chambliss, Isakson
DOJ-Juv Justice	Bethesda Home for Boys, Savannah, GA, for at—risk youth this organization serves	\$47,000	Chambliss, Isakson, Kingston
DOJ-Juv Justice	Big Brothers & Big Sisters Mentoring Program of Windham County, VT	\$235,000	Welch
DOJ-Juv Justice	Big Brothers/Big Sisters of Alaska, Eagle River, AK, for at-risk youth mentoring program	\$1,128,000	Stevens
DOJ-Juv Justice	Bolder Options of Minneapolis, MN	\$117,500	Ramstad, Ellison, Coleman, Klobuchar
DOJ-Juv Justice	Bolder Options, Minneapolis, for programs to reduce truancy and juvenile delinquency	\$312,550	Coleman, Klobuchar, Ramstad, Ellison
DOJ-Juv Justice	Boys & Girls Club of Toledo, OH	\$235,000	Kaptur
DOJ-Juv Justice	Bronx Cluster Delinquency Prevention, NY	\$282,000	Engel
DOJ-Juv Justice	Brooklyn Arts Council at-risk youth programs, Brooklyn, NY	\$188,000	Velazquez
DOJ-Juv Justice	Brooklyn Bridge Park Conservancy at-risk youth programs, Brooklyn, NY	\$282,000	Velazquez
DOJ-Juv Justice	Brooks County, GA, After School Programs for At-Risk Youth	\$47,000	Bishop (Sanford)
DOJ-Juv Justice	Bucks County, PA, Truant Youth Counseling	\$188,000	Murphy (Patrick)
DOJ-Juv Justice	Building Toward Wellness Community Coalition programs for at-risk youth, Columbus, GA	\$94,000	Bishop (Sanford)
DOJ-Juv Justice	BYU-Public School Partnership, Provo, UT, for statewide partnerships for delinquency prevention	\$282,000	Bennett
DOJ-Juv Justice	Camden Community Safe Zone Initiative, Camden, NJ	\$658,000	Andrews
DOJ-Juv Justice	Camp Fire USA, Kansas City, KS, for mentoring children of prisoners	\$141,000	Brownback
_			

Account	Project	Amount	Member(s)
DOJ-Juv Justice	CAPPA Youth Intervention and Development, Williamsport, PA	\$272,600	Carney
DOJ-Juv Justice	CEDARS, Lincoln, NE, for an emergency shelter program for runaway and homeless youth	\$133,950	Nelson (Ben)
DOJ-Juv Justice	Central City Action Committee Graffiti Abatement Program, Los Angeles, CA	\$70,500	Becerra
DOJ-Juv Justice	Central Indiana Teen Challenge	\$94,000	Buyer, Lugar, Bayh
DOJ-Juv Justice	Central New Mexico YMCA, Albuquerque, NM, to provide life skills development services for at- risk children	\$235,000	Domenici
DOJ-Juv Justice	CHANGE, Inc. at-risk youth program, Wheeling, WV	\$94,000	Mollohan
DOJ-Juv Justice	Chicago Public Schools After School Counts Program for at-risk youth, IL	\$1,034,000	Emanuel
DOJ-Juv Justice	Childhelp of Fairfax, VA	\$470,000	Wolf, Davis (Tom)
DOJ-Juv Justice	Children and Families First, Wilmington, DE, to continue programs to reduce truancy in New Castle and Kent County, Delaware	\$347,800	Biden, Carper, Castle
DOJ-Juv Justice	Children's Outing Association, Milwaukee, WI, for a city-wide teen program	\$178,600	Kohl
DOJ-Juv Justice	City and County of San Bernardino, CA Community Prosecutor Program	\$164,500	Baca
DOJ-Juv Justice	City of Boston, Suffolk County, MA, for a program to reduce recidivism	\$312,550	Kennedy (Edward), Kerry
DOJ-Juv Justice	City of Bridgeport, Bridgeport, CT, for a summer and after-school program for youth	\$312,550	Lieberman, Shays
DOJ-Juv Justice	City of Buffalo, NY, Youth Violence Prevention and Intervention Program	\$94,000	Higgins, Schumer
DOJ-Juv Justice	City of Charlotte, NC, Charlotte, NC, for a gang prevention program	\$282,000	Dole, Hayes
DOJ-Juv Justice	City of Charlotte, NC, Gang of One Initiative	\$940,000	Hayes, Dole
DOJ-Juv Justice	City of Grand Rapids, MI, LOOP Programs	\$352,500	Ehlers, Stabenow
DOJ-Juv Justice	City of Hartford, Hartford, CT, for a program to provide summer employment opportunities and job training for teens	\$312,550	Lieberman, DeLauro
DOJ-Juv Justice	City of Irwindale, CA, Teen Activity Center	\$28,200	Solis
DOJ-Juv Justice	City of Long Beach, Long Beach, CA, for an anti-gang intervention and prevention program	\$267,900	Boxer, Millender-McDonald
DOJ-Juv Justice	City of Lumpkin, GA, at-risk youth initiatives	\$94,000	Bishop (Sanford)
DOJ-Juv Justice	City of Miami Beach, FL, Gang and Drug Prevention Program	\$681,500	Ros-Lehtinen, Wasserman Schultz
DOJ-Juv Justice	City of Philadelphia, PA Youth Violence Reduction Partnership	\$94,000	Brady (Robert), Specter, Casey
DOJ-Juv Justice	City of Philadelphia, Philadelphia, PA, for a program to reduce youth violence and homicide rates	\$940,000	Specter, Casey, Brady
DOJ-Juv Justice	City of Providence, Providence, RI, for the Providence After School Alliance (PASA)	\$263,200	Reed, Whitehouse, Kennedy (Patrick), Langevin
DOJ-Juv Justice	City of Sacramento, CA, Police Department School Attendance Center Program	\$282,000	Matsui
DOJ-Juv Justice	City of San Bernardino, City of San Bernardino, CA, for a school-based partnership to provide gang resistance education/training	\$312,550	Boxer
DOJ-Juv Justice	City of San Diego, CA Children's Initiative Youth Diversion Program	\$164,500	Davis (Susan)
DOJ-Juv Justice	City of Springfield, Springfield, OH, for programs and resources for at-risk youth	\$312,550	Brown (Sherrod), Hobson
DOJ-Juv Justice	City of Steubenville, OH, MLK Recreation Center At-Risk Youth Program	\$37,600	Wilson (Charlie)
DOJ-Juv Justice	City of Trenton, NJ, YouthStat Crime Prevention Program	\$305,500	Holt, Smith (Christopher), Lautenberg, Menendez
DOJ-Juv Justice	City of Trenton, Trenton, NJ, for a YouthStat Crime Prevention Program	\$178,600	Lautenberg, Menendez, Holt, Smith (Christopher)
DOJ-Juv Justice	City Year of Rhode Island	\$188,000	Kennedy (Patrick)
DOJ-Juv Justice	Cleveland Botanical Gardens Green Corps programs for at-risk youth, OH	\$517,000	Kucinich
DOJ-Juv Justice	Coalition for the Homeless At-Risk Youth Services Program, New York, NY	\$446,500	Nadler, Schumer, Clinton
DOJ-Juv Justice	Commonwealth of Virginia, Richmond, VA, for gang prevention education	\$156,275	Warner, Webb
DOJ-Juv Justice	Communities in Schools, Decatur County, GA	\$47,000	Bishop (Sanford), Chambliss
DOJ-Juv Justice	Community and Schools Together Project, Huntington Station, NY	\$94,000	Israel, Schumer
DOJ-Juv Justice	Community Connections, Bluefield, WV	\$39,480	Rahall
DOJ-Juv Justice	Community Counseling Center, Portland, ME Trauma Prevention and Treatment for At-Risk Youth	\$470,000	Allen, Collins, Snowe
DOJ-Juv Justice	Community Outreach Center, Monsey, NY	\$188,000	Engel, Clinton
DOJ-Juv Justice	Compton Unified School District Youth Safety Program, Willowbrook, CA	\$141,000	Sanchez (Linda)
DOJ-Juv Justice	Courage to Speak Foundation, County of Fairfield, CT, for a drug abuse prevention program	\$446,500	Dodd, Lieberman
DOJ-Juv Justice	Court Appointed Special Advocates, Los Angeles County, CA	\$235,000	McKeon, Roybal-Allard, Napolitano, Schiff, Solis, Waters, Watson
DOJ-Juv Justice	Covenant House Regional Training Center Program, Brooklyn, NY	\$47,000	Towns, Schumer, Clinton
DOJ-Juv Justice	Covenant House, NJ Rights of Passage Program	\$352,500	LoBiondo, Payne, Lautenberg, Menendez
DOJ-Juv Justice	Creative Visions programs for at-risk youth, Des Moines, IA	\$141,000	Boswell
DOJ-Juv Justice	Cypress Park Junior Aztec Fire Fuels Program, Los Angeles, CA	\$70,500	Becerra
DOJ-Juv Justice	D.A.R.E. New Jersey, Cranbury, NJ, for a youth prevention program	\$89,300	Lautenberg, Menendez, Andrews, LoBiondo, Pascrell, Sires
DOJ-Juv Justice	Dauphin County, PA, Social Services for Children & Youth, Independent Living Mentor Families	\$244,400	Holden
DOJ-Juv Justice	Dawson, GA, Public Safety Department Youth Advocacy Program	\$23,500	Bishop (Sanford)
DOJ-Juv Justice	DC Children's Advocacy Center – Safe Shores, Washington, DC	\$611,000	Norton
DOJ-Juv Justice	De La Salle Middle School at St. Matthew's programs for at-risk youth, St. Louis, MO	\$305,500	Clay
DOJ-Juv Justice	Des Plaines Teen Center, Des Plaines, IL, for prevention programming for at–risk adolescents	\$300,000	Durbin
-			1

Account	Project	Amount	Member(s)
DOJ-Juv Justice	Detroit Rescue Mission Ministries, Wildwood Ranch Youth Programs, MI	\$493,500	Conyers, Levin (Carl), Stabenow
DOJ-Juv Justice	Detroit, MI, Business to Youth Mentoring Project	\$188,000	Kilpatrick, Conyers, Levin (Carl), Stabenow
DOJ-Juv Justice	Dominico-American Society, Corona, NY	\$188,000	Crowley
DOJ-Juv Justice	Duval County, FL, Youth Advocate Program, Juvenile Justice Recidivism Reduction Project	\$258,500	Brown (Corrine)
DOJ-Juv Justice	East Akron Community House Youth Programs, Akron, OH	\$94,000	Ryan (Tim)
DOJ-Juv Justice	East End Cooperative Ministry of Pittsburgh, Pittsburgh, PA, for at-risk youth programs	\$376,000	Specter, Casey, Doyle
DOJ-Juv Justice	East Palo Alto, East Palo Alto, CA, for an anti-gang initiative	\$178,600	Boxer, Eshoo
DOJ-Juv Justice	Eastern Michigan University Services for Teen Parents and their Families, Ypsilanti, MI	\$564,000	Dingell, Levin (Carl), Stabenow
DOJ-Juv Justice	Eastern Shores of Maryland Education Consortium, Centerville, MD, to expand the dropout prevention program to utilize a web-based curriculum	\$223,250	Mikulski, Cardin
DOJ-Juv Justice	El Centro de Accion Social Pena Juvenil Programs for Youth, Pasadena, CA	\$94,000	Schiff
DOJ-Juv Justice	El Museo del Barrio Delinquency Prevention Program, New York, NY	\$47,000	Rangel
DOJ-Juv Justice	El Museo del Barrio Juvenile Justice After School Programs, New York, NY	\$47,000	Maloney
DOJ-Juv Justice	El Museo del Barrio's Educational Programs in the Bronx for At–Risk Youth, NY	\$94,000	Serrano
DOJ-Juv Justice	Elon University of Law, Juvenile Justice Intervention and Mediation Clinic, Greensboro, NC	\$235,000	Miller (Brad), Coble, Dole
DOJ-Juv Justice	Elysian Valley United Community Services Center, Los Angeles, CA, Giant Step Program	\$65,800	Becerra
DOJ-Juv Justice	Eon Youth Project, Tucson, AZ	\$94,000	Grijalva
DOJ-Juv Justice	Eskuwela Kultura Computer Lab, Los Angeles, CA	\$37,600	Весегга
DOJ-Juv Justice	Essex County Sheriff's Office, Essex County, MA, for an oxycontin prevention program	\$223,250	Kennedy (Edward), Kerry, Tierney
DOJ-Juv Justice	Fairfax County, VA, Gang Prevention Programs	\$188,000	Moran (James)
DOJ-Juv Justice	Family and Children's Association, Mineola, NY, for the Hagedorn-Hempstead Initiative	\$89,300	Schumer, Clinton, McCarthy
DOJ-Juv Justice	Father Maloney's Boy's Haven Life Skills Program, Louisville, KY	\$47,000	Yarmuth
DOJ-Juv Justice	Fire Towns Community Center Youth Gang and Violence Prevention Project, Lawrence, NY	\$47,000	McCarthy (Carolyn)
DOJ-Juv Justice	Florida State Attorney's Community Prosecution Program	\$376,000	Young (C.W.)
DOJ-Juv Justice	Fontana, CA Teen Center for After School Programs	\$94,000	Baca
DOJ-Juv Justice	Four Oaks Family and Children's Services, Cedar Rapids, IA	\$94,000	Boswell
DOJ-Juv Justice	Franklin Community Action Programs for At-Risk Youth, Greenfield, MA	\$211,500	Olver
DOJ-Juv Justice	Freeport Pride Juvenile Diversion Program, Freeport, NY	\$47,000	McCarthy (Carolyn)
DOJ-Juv Justice	Gateway Youth Outreach After School Homework Assistance Program for At-Risk Youth, Elmont, NY	\$305,500	McCarthy (Carolyn)
DOJ-Juv Justice	Girl Scouts of the USA, New York, NY, for outreach and volunteer training in New Mexico	\$188,000	Domenici, Schultz
DOJ-Juv Justice	Girls Inc. of the Greater Peninsula, Operation: IMPACT, Hampton, VA	\$225,600	Scott (Bobby)
DOJ-Juv Justice	Girls, Inc.	\$470,000	Crenshaw, Bayh, Clinton, Lincoln, Pryor, Nelson (Bill), Schumer, Hutchison
DOJ-Juv Justice	Gladys Allen Brigham Community Center Youth Empowerment Services, Pittsfield, MA	\$188,000	Olver
DOJ-Juv Justice	Grand Rapids Public Schools, Grand Rapids, MI, for an academic prevention and workforces skills program	\$178,600	Stabenow, Ehlers
DOJ-Juv Justice	Grand Street Settlement, Manhattan, NY	\$188,000	Velazquez
DOJ-Juv Justice	Granite School District START program, Salt Lake City, UT	\$211,500	Matheson, Hatch, Bennett
DOJ-Juv Justice	Granite School District, Salt Lake City, UT, for school district's gang violence prevention program	\$188,000	Hatch, Bennett, Matheson
DOJ-Juv Justice	Gwen's Girls, Pittsburgh, PA	\$94,000	Doyle
DOJ-Juv Justice	Harlem RBI, Inc. Delinquency Prevention, New York, NY	\$141,000	Rangel, Schumer, Clinton
DOJ-Juv Justice	Hidalgo County, TX, Truancy Program	\$517,000	Hinojosa
DOJ-Juv Justice	Hillsborough County, FL Advocate Programs, Juvenile Justice Services Project	\$141,000	Castor
DOJ-Juv Justice	Holy Family Institute, Pittsburgh, PA At–Risk Youth Services	\$141,000	Altmire
DOJ-Juv Justice	Homenetmen Glendale Chapter After School Tutoring for At—Risk Youth, Glendale, CA	\$47,000	Schiff
DOJ-Juv Justice	Human Resources Center of Edgar and Clark Counties, Paris, IL, to combating substance abuse among high-risk youth	\$200,000	Durbin
DOJ-Juv Justice	I Have a Dream Foundation, TX	\$235,000	Granger
DOJ-Juv Justice	Improved Solutions for Urban Systems, Dayton, OH, for an employment program for court—involved youth	\$178,600	Brown (Sherrod), Voinovich, Turner
DOJ-Juv Justice	Indianapolis Symphony Orchestra Partnership for At-Risk Youth, IN	\$164,500	Carson, Bayh
DOJ-Juv Justice	Inner Harbor of Georgia — EXCEL Program	\$517,000	Westmoreland, Gingrey, Chambliss, Isakson
DOJ-Juv Justice	Institute for International Sport Nonviolence Program, Kingston, RI	\$94,000	Kennedy (Patrick)
DOJ-Juv Justice	Jackson, TN, Teen Crime Prevention Program	\$752,000	Tanner
DOJ-Juv Justice	James L. Barnes CDC programs for at-risk youth, Dawson, GA	\$47,000	Bishop (Sanford)
DOJ-Juv Justice	Juvenile Justice Center, Suffolk University Law School, Boston, MA	\$493,500	Lynch, Kennedy (Edward), Kerry
DOJ-Juv Justice	Juvenile Reentry Program, Essex County, NJ	\$94,000	Sires, Pascrell, Lautenberg, Menendez
DOJ-Juv Justice	Karamu House, Cleveland, OH, for after—school programs for at—risk children in Cleveland, Ohio	\$178,600	Brown (Sherrof), Voinovich
DOJ-Juv Justice	Kickstart, Houston, TX, to expand children's character development	\$94,000	Hutchison, Sessions (Pete)

Account	Project	Amount	Member(s)
DOJ-Juv Justice	Kids Averted from Placement Services (KAPS), San Antonio, TX, to prevent juvenile delinquency	\$47,000	Hutchison, Gonzalez
DOJ-Juv Justice	Kids Averted from Placement Services (KAPS), TX	\$211,500	Gonzalez, Hutchison
DOJ-Juv Justice	KidsPeace Rhode Island	\$94,000	Kennedy (Patrick)
DOJ-Juv Justice	KidsPeace Therapeutic Services for At–Risk Foster Care Youth, Alexandria, VA	\$282,000	Moran (James)
DOJ-Juv Justice	KidsPeace, Columbia, MD, for supportive services for foster care families	\$357,200	Mikulski
DOJ-Juv Justice	KidsPeace, Inc., New Haven, CT, for a children's mental health crisis pro– gram	\$223,250	Dodd
DOJ-Juv Justice	KidsPeace/West Virginia KidConnect, Moundsville, WV	\$235,000	Mollohan
DOJ-Juv Justice	Klingberg Family Centers Delinquency Prevention Initiative, New Britain, CT	\$540,500	Murphy (Christopher), DeLauro, Dodd, Lieberman
DOJ-Juv Justice	La Esperanza Home for Boys, Austin, TX	\$705,000	Ortiz
DOJ-Juv Justice	Lafayette/Oxford/University Angel Ranch, Oxford, MS, for domestic services for victims of abuse	\$47,000	Cochran
DOJ-Juv Justice	Las Vegas, NV Youth Initiative	\$164,500	Berkley, Porter, Reid
DOJ-Juv Justice	Latino Pastoral Action Center Programs for At-Risk Youth, Bronx, NY	\$282,000	Serrano
DOJ-Juv Justice	Learning Through Listening Program, Cambridge, MA	\$305,500	Capuano
DOJ-Juv Justice	Lexington, MA, School Resource Officer Program	\$47,000	Markey
DOJ-Juv Justice	Liberty Theater at-risk youth initiatives, Columbus, GA	\$235,000	Bishop (Sanford)
DOJ-Juv Justice	Life Transformation Ministry, Americus, GA	\$47,000	Bishop (Sanford)
DOJ-Juv Justice	LIFECamp Dropout Prevention Program, Jamaica, NY	\$117,500	Meeks
DOJ-Juv Justice	Livingston County, NY, community service/youth court program	\$70,500	Reynolds
DOJ-Juv Justice	Long Island University, NY Arts for At—Risk Youth	\$329,000	Ackerman
DOJ-Juv Justice	Los Angeles Community Law Enforcement [LA CLEAR] and Recovery and Gang Reduction Programs, Los Angeles, CA, for anti-gang intervention and prevention programs	\$357,200	Feinstein, Berman
DOJ-Juv Justice	Los Angeles Conservation Corps Environmental Jobs Program for At-Risk Youth, CA	\$94,000	Sanchez (Linda)
DOJ-Juv Justice	Louisville Science Center at—risk youth programs, KY	\$47,000	Yarmuth
DOJ-Juv Justice	Maplewood, NJ, At-Risk Youth Program	\$94,000	Payne, Lautenberg, Menendez
DOJ-Juv Justice	Marcus Institute, Atlanta, GA	\$940,000	Kingston, Linder, Johnson (Hank), Chambliss, Isakson
DOJ-Juv Justice	Marcus Institute, Atlanta, GA, for providing remediation for the potential consequences of child- hood abuse and neglect	\$141,000	Chambliss, Isakson, Kingston, Linder, Johnson (Hank)
DOJ-Juv Justice	Marion County, OR, Kids First Initiative	\$399,500	Hooley, Wyden, Smith (Gordon)
DOJ-Juv Justice	Martin Luther King Jr. Freedom Center Youth violence prevention program, Oakland, CA	\$282,000	Lee
DOJ-Juv Justice	Martin Luther King, Jr. Community Center, Rock Island, IL	\$282,000	Hare
DOJ-Juv Justice	Mary Mitchell Family and Youth Center for At-Risk Youth, Bronx, NY	\$329,000	Serrano
DOJ-Juv Justice	Maryhurst Juvenile Delinquency Response Program, Louisville, KY	\$47,000	Yarmuth
DOJ-Juv Justice	Mashpee Wampanoag Indian Tribe Youth Program, MA	\$282,000	Delahunt
DOJ-Juv Justice	McKinley County, NM, Juvenile Substance Abuse Crisis Center	\$352,500	Udall (Tom)
DOJ-Juv Justice	Miami-Dade County, FL, Juvenile Assessment Center	\$352,500	Diaz-Balart (Lincoln)
DOJ-Juv Justice	Minnesota Teen Challenge	\$235,000	Ramstad
DOJ-Juv Justice	Mobile, AL Team Focus Mentoring and Education	\$352,500	Bonner, Shelby
DOJ-Juv Justice	Monterey County, Monterey County, CA, for a gang task force in Monterey County	\$267,900	Boxer, Feinstein, Farr
DOJ-Juv Justice	Montgomery YMCA, Montgomery, AL, for after school activities to at—risk youth	\$470,000	Shelby
DOJ-Juv Justice	Mosholu Montefiore Community Center, Bronx, NY	\$164,500	Crowley
DOJ-Juv Justice	Mother Cabrini High School POWER Program, New York, NY	\$47,000	Rangel, Clinton, Schumer
DOJ-Juv Justice	Mother Cabrini High School, New York, NY, for an after school program for at-risk youth	\$178,600	Clinton, Schumer, Rangel
DOJ-Juv Justice	MUR — Uniting Through Resolution, Los Angeles, CA	\$70,500	Becerra
DOJ-Juv Justice	Mural Arts Program for at-risk youth, Philadelphia, PA	\$47,000	Fattah
DOJ-Juv Justice	Muscogee County, GA, Marshal's Office Junior Marshal Program	\$117,500	Bishop (Sanford)
DOJ-Juv Justice	Nassau County District Attorney's Office, Mineola, NY, for the Redirection Enforcement and Learning program	\$312,550	Clinton, Schumer, Israel
DOJ-Juv Justice	National Community Renaissance	\$258,500	Miller (Gary)
DOJ-Juv Justice	National Council of Juvenile and Family Court Judges	\$940,000	Heller, DeLauro, Porter, Regula, Ensign, Reid, Hatch, Bennett, Leahy, Biden, Clinton
DOJ-Juv Justice	National Fatherhood Initiative, Gaithersburg, MD, for fathers of the most at—risk children	\$658,000	Shelby
DOJ-Juv Justice	National Safe Place Youth Safety Awareness Initiative, Louisville, KY	\$211,500	Yarmuth
DOJ-Juv Justice	Neighborhood First Program, Inc. At-risk Youth Assistance, Bristol, PA	\$117,500	Murphy (Patrick)
DOJ-Juv Justice	Nelson Jordan Center Program for At-Risk Youth, Wheeling, WV	\$23,500	Mollohan
DOJ-Juv Justice	New Directions for Youth Challenge Program for Gang and Delinquency Prevention, Van Nuys, CA	\$141,000	Sherman
DOJ-Juv Justice	New Mexico Sheriff and Police Athletic League	\$658,000	Wilson (Heather), Udall (Tom), Domenici, Bingaman
DOJ-Juv Justice	New Mexico Sheriff's and Police Athletic Leagues, Albuquerque, NM, to continue to implement a gang prevention program aimed at at-risk youth	\$446,500	Domenici, Bingaman, Wilson (Heather), Udall (Tom)
DOJ-Juv Justice	New Song Urban Ministries, Baltimore, MD, for comprehensive services to at-risk youth	\$401,850	Mikulski, Cummings
_			

		_	
Account	Project	Amount	Member(s)
DOJ-Juv Justice	Newburgh Center Youth Violence and Gang Prevention, NY	\$300,800	Hinchey
DOJ-Juv Justice	Nez Perce Tribe, Lapwai, ID, to combat child abuse	\$141,000	Craig, Crapo
DOJ-Juv Justice	Nisqually Tribe of Washington Youth Justice Center	\$446,500	Smith (Adam)
DOJ-Juv Justice	No Workshops No Jumpshots program in Gary, IN	\$94,000	Visclosky
DOJ-Juv Justice	North Carolina Central University Leadership Academy for African-American Males	\$282,000	Price (David)
DOJ-Juv Justice	Northwest Oklahoma Family Services	\$352,500	Lucas
DOJ-Juv Justice	Novato, CA, Juvenile Substance Abuse Program for Hamilton Communities	\$188,000	Woolsey
DOJ-Juv Justice	Ocean Tides School, Narragansett, RI, to enhance its science and computer labs to encourage the study of science and technology	\$267,900	Reed, Whitehouse, Langevin
DOJ-Juv Justice	Ohel At-Risk Youth and Child Abuse Prevention Program, Teaneck, NJ	\$94,000	Rothman, Garrett, Lautenberg, Menendez
DOJ-Juv Justice	Ohel At-Risk Youth and Child Abuse Prevention, Brooklyn, NY	\$399,500	Weiner, McCarthy (Carolyn)
DOJ-Juv Justice	Olmstead County Community Services, Rochester, MN, to implement and sustain a performance based child protection system preventing child abuse and neglect	\$133,950	Coleman, Klobuchar
DOJ-Juv Justice	Operation Quality Time After School Program, Paradise Valley, AZ	\$564,000	Pastor
DOJ-Juv Justice	Operation Save Our Streets, Miami, FL	\$94,000	Meek
DOJ-Juv Justice	Oquirrh Recreation and Parks District, Kearns, UT, for after-school activities	\$47,000	Bennett, Hatch
DOJ-Juv Justice	Outward Bound Adventures Gang Intervention Program, Pasadena, CA	\$94,000	Schiff
DOJ-Juv Justice	Overtown Youth Center, Miami, FL	\$235,000	Meek
DOJ-Juv Justice	PACE Center of Jacksonville, FL	\$676,800	Crenshaw
DOJ-Juv Justice	Para Los Ninos Youth Development Center, Los Angeles, CA	\$235,000	Roybal-Allard
DOJ-Juv Justice	Parent Corps, New York University Child Study Center, NY	\$47,000	Maloney, Kennedy (Patrick), King (Peter), Clinton
DOJ-Juv Justice	Parents in Action Project to prevent child maltreatment and gang involvement, Pomona, CA	\$446,500	Napolitano
DOJ-Juv Justice	Patterson Park Public Charter School, Baltimore, MD, for Rejecting Violence, Building Resilience— —a school violence prevention program	\$178,600	Mikulski
DOJ-Juv Justice	Phoenix Academy of Los Angeles, Services for Underserved Youth in LA County, CA	\$517,000	Sherman, Harman, Napolitano, Roybal-Allard
DOJ-Juv Justice	Phoenix Academy of Orange County Drug Treatment Program, CA	\$188,000	Sanchez (Loretta)
DOJ-Juv Justice	Phoenix House Adolescent Drug Treatment Initiative for Dallas Area Youth, TX	\$564,000	Sessions (Pete), Johnson (Eddie Bernice), McCaul, Hutchison, Cornyn
DOJ-Juv Justice	Phoenix House Adolescent Drug Treatment Initiative, Brentwood, NY	\$94,000	Israel
DOJ-Juv Justice	Phoenix House, Dallas, TX, for residential substance abuse treatment for adolescents	\$94,000	Hutchison, Cornyn, McCaul, Johnson (Eddie Bernice), Sessions (Pete)
DOJ-Juv Justice	Phoenix House, Nassau and Suffolk Counties, NY	\$173,900	King (Peter), Schumer
DOJ-Juv Justice	Phoenix House, Yorktown, NY	\$141,000	Hall (John)
DOJ-Juv Justice	Pico Union Housing programs for at-risk youth, Los Angeles, CA	\$61,100	Becerra
DOJ-Juv Justice	Plaza de la Raza Community Ambassadors Program, Los Angeles, CA	\$141,000	Becerra
DOJ-Juv Justice	Police Athletic League Miccio Center in Red Hook, Brooklyn, NY	\$94,000	Velazquez
DOJ-Juv Justice	Prince George's County, MD, Juvenile Justice Center	\$258,500	Wynn
DOJ-Juv Justice	Program for Court-Involved Youth in Dayton, OH	\$352,500	Turner, Brown (Sherrod), Voinovich
DOJ-Juv Justice	Project Amiga Transitional Life Skills for At–Risk Youth, South El Monte, CA	\$47,000	Solis
DOJ-Juv Justice	Project Avary, San Rafael, CA	\$225,600	Pelosi, Woolsey
DOJ-Juv Justice	Project Intercept, Brooklyn, NY	\$235,000	Weiner, Schumer
DOJ-Juv Justice	Prospect Park Alliance programs for at-risk youth, Brooklyn, NY	\$470,000	Clarke
DOJ-Juv Justice	Prospect Park Yeshiva Save Our Children After School Program, Brooklyn, NY	\$47,000	Weiner
DOJ-Juy Justice	Providence After School Alliance programs for at-risk youth, Providence, RI	\$423,000	Kennedy (Patrick), Langevin, Reed, Whitehouse
DOJ-Juv Justice	Quad A for Kids, Rochester, NY	\$28,200	Slaughter
DOJ-Juv Justice	Quality of Life Center at-risk youth programs, Altadena, CA	\$188,000	Schiff
DOJ-Juv Justice	Queens Theatre in the Park, Flushing, NY Interventions for Juvenile Offenders	\$188,000	Ackerman
DOJ-Juy Justice	Red River Children's Advocacy Center, Fargo, ND	\$258,500	Pomeroy, Dorgan, Conrad
DOJ-Juv Justice	Residential Care Consortium, Omaha, NE, for a program for underprivileged, at—risk, and dis- advantaged children, young adults, and their families in a residential care setting	\$178,600	Nelson (Ben)
DOJ-Juv Justice	Richmond Police Activities League One–Stop Youth Center, Richmond, CA	\$423,000	Miller (George)
DOJ-Juv Justice	Richmond Youth Academy, Richmond, CA	\$188,000	Miller (George)
DOJ-Juv Justice	RMBL, Richmond, VA	\$141,000	Scott (Bobby)
DOJ-Juv Justice	Rockland County Youth Bureau Gang Prevention, New Square, NY	\$352,500	Hall (John), Engel
DOJ-Juv Justice	Rosemary Children's Services Positive Results Program, Pasadena, CA	\$94,000	Schiff
DOJ-Juv Justice	Running Rebels Gang Prevention Program, Milwaukee, WI	\$141,000	Moore (Gwen)
DOJ-Juv Justice	Ruth Ellis Center Street Outreach Program, Highland Park, MI	\$188,000	Conyers, Kilpatrick, Levin (Sander)
DOJ-Juv Justice	Ruth Ellis Center, Highland Park, MI, for an outreach program	\$178,600	Levin (Carl), Conyers, Kilpatrick
DOJ-Juv Justice	S&B United Anti-Gang and Anti-Drug Program, Bronx, NY	\$47,000	Serrano
DOJ-Juv Justice	Safe and Sound, Baltimore, MD, for juvenile delinquency prevention through education	\$446,500	Mikulski
		ψ,,,,,,	

		_	
Account	Project	Amount	Member(s)
DOJ-Juv Justice	Safe Haven After School and Mentoring Program, Columbia, SC	\$470,000	Clyburn
DOJ-Juv Justice	Safe Haven Program, Irvington, NJ	\$94,000	Payne, Lautenberg, Menendez
DOJ-Juv Justice	San Antonio Initiative for At-Risk Girls, TX	\$446,500	Gonzalez
DOJ-Juv Justice	San Fernando Valley Communities in Schools, Gang Intervention/Juvenile Justice Project, North Hills, CA	\$376,000	Berman
DOJ-Juv Justice	San Francisco, CA, District Attorney's Office Community Response Networks	\$423,000	Pelosi
DOJ-Juv Justice	San Jose, CA, BEST Gang Intervention Program	\$493,500	Honda, Lofgren
DOJ-Juv Justice	Sandy City, UT, Police Department Children At-Risk Intervention Program	\$493,500	Matheson, Bennett
DOJ-Juv Justice	Santa Clara County, CA, Juvenile Detention Evening Reporting Center	\$364,720	Honda, Lofgren
DOJ-Juv Justice	Save Our Future/Mothers on the March After-School Program, Los Angeles, CA	\$338,400	Watson
DOJ-Juv Justice	Save the Children Rural Literacy Program, Helena, AR	\$235,000	Berry, Lincoln, Pryor
DOJ-Juv Justice	Save the Children, Washington, DC, for juvenile delinquency prevention programs	\$223,250	Lincoln, Pryor
DOJ-Juv Justice	Save the Children, Westport, CT, to operate after school programs in New Mexico communities	\$188,000	Domenici, Bingaman
DOJ-Juv Justice	Save the Youth After-School and Summer Performing Arts Program for At-Risk Youth, Hoboken, NJ	\$235,000	Sires, Lautenberg, Menendez
DOJ-Juv Justice	Search Institute, Minneapolis, MN, for South Dakota Healthy Communities—Healthy Youth Initiative	\$156,275	Johnson (Tim)—SD
DOJ-Juv Justice	Sephardic Community Center programs for at—risk youth, Brooklyn, NY	\$94,000	Weiner
DOJ-Juv Justice	Service Over Self, Georgetown, SC	\$235,000	Clyburn
DOJ-Juv Justice	Sexual Trauma Recovery Center, Orlando, FL	\$305,500	Brown (Corrine), Martinez
DOJ-Juv Justice	SFI Anti-Drug Programs for At-Risk Youth, Bronx, NY	\$94,000	Serrano
DOJ-Juv Justice	Shedd Aquarium At-Risk Youth Mentoring Initiative, Chicago, IL	\$47,000	Davis (Danny)
DOJ-Juv Justice	Shedd Aquarium, Chicago, IL, for a juvenile delinquency prevention program	\$401,850	Obama
DOJ-Juv Justice	Sheriffs Youth Programs of Minnesota Vocational Alternatives for Youth Offenders, Isanti, MN	\$47,000	Oberstar
DOJ-Juv Justice	Sheriffs Youth Programs of Minnesota, Inver Grove Heights, MN	\$211,500	Walz
DOJ-Juv Justice	Sheriffs Youth Programs of Minnesota, Marshall MN	\$235,000	Peterson (Collin), Coleman, Klobuchar
DOJ-Juv Justice	Sheriffs Youth Programs of MN	\$94,000	Bachman
DOJ-Juv Justice	Solar One Programs for At-Risk Youth, New York, NY	\$164,500	Maloney
DOJ-Juv Justice	South Queens Boys & Girls Club, Richmond Hill, NY	\$282,000	Meeks
DOJ-Juv Justice	South Sumter, SC Resource Center programs for at—risk youth	\$282,000	Clyburn
DOJ-Juv Justice	Southeastern North Dakota Community Action Agency, Fargo, ND, to facilitate the coordination of community services in response to child abuse	\$352,500	Dorgan, Conrad
DOJ-Juv Justice	Spectrum Youth and Family Services, Burlington, VT, to expand its services to at-risk youth	\$188,000	Leahy, Sanders
DOJ-Juv Justice	Springfield Public Schools, Springfield, OR, for upgrades to school security equipment and technology	\$178,600	Wyden, Smith (Gordon), DeFazio
DOJ-Juv Justice	St. Joseph's Indian School, Chamberlain, SD, Expand programs and services for students	\$223,250	Johnson (Tim)—SD, Thune
DOJ-Juv Justice	Stan Hywet Hall & Gardens' Programs for At-Risk Youth, Akron, OH	\$282,000	Sutton
DOJ-Juv Justice	State of Alaska, Juneau, AK, to support coordinate and train law enforcement officers to teach drug abuse resistance education	\$197,400	Stevens
DOJ-Juv Justice	State of Hawaii, Office of the Attorney General, City of Honolulu, HI, for continuing improvements to the Juvenile Justice Information System	\$607,240	Akaka
DOJ-Juv Justice	State of Vermont Judiciary, Office of Court Administrator, Montpelier, VT, to develop a statewide court system that integrates treatment and other services into the court process 350,000	\$350,000	Leahy
DOJ-Juv Justice	Stony Point, NY, School Resource Officer	\$65,800	Hall (John)
DOJ-Juv Justice	STOP Organization, Norfolk, VA	\$291,400	Scott (Bobby)
DOJ-Juv Justice	Straight Ahead Ministries Ready4Work, Boston, MA	\$94,000	Capuano, McGovern
DOJ-Juv Justice	Streetworkers Program, Institute for Study and Practice of Nonviolence, Providence, RI	\$352,500	Kennedy (Patrick), Langevin, Reed, Whitehouse
DOJ-Juv Justice	SUNY Ulster/Bardavon at-risk youth programs, Stone Ridge, NY	\$47,000	Hinchey
DOJ-Juv Justice	SUNY Ulster/Woodstock at-risk youth programs, Stone Ridge, NY	\$28,200	Hinchey
DOJ-Juv Justice	Team Focus, Inc., Mobile, AL, for a youth mentoring program	\$517,000	Shelby, Sessions (Jeff), Bonner
DOJ-Juv Justice	Team Focus, Inc., Morgan, TX, to establish a youth mentoring program	\$94,000	Hutchison
DOJ-Juv Justice	TechMission Youth Program, Boston, MA	\$47,000	McGovern
DOJ-Juv Justice	TeenMates Mentoring Program, Lincoln, NE, for mentoring services to youth	\$258,500	Nelson (Ben)
DOJ-Juv Justice	Temple Terrace, FL Phoenix House	\$564,000	Castor, Bilirakis, Nelson (Bill)
DOJ-Juv Justice	The Asbury Park Enrichment and Student Success Center, Lincroft, NJ	\$94,000	Pallone
DOJ-Juv Justice	The Beloved Community Family Services, Chicago, IL	\$305,500	Rush
DOJ-Juv Justice	The East End Cooperative Ministry, Pittsburgh, PA	\$94,000	Doyle, Specter, Casey
DOJ-Juv Justice	The Paul and Lisa Program, Essex, CT	\$658,000	Courtney, Lieberman
DOJ-Juv Justice	The Point Community Development Programs for At-Risk Youth, NY	\$141,000	Serrano
DOJ-Juv Justice	The Rock School RockReach Program, Philadelphia, PA	\$423,000	Sestak, Brady (Robert), Casey
			·

Account	Project	Amount	Member(s)
DOJ-Juv Justice	Township of Irvington, Irvington, NJ, for the Youth Safe Haven Police Mini-station program	\$437,100	Lautenberg, Menendez, Payne
DOJ-Juv Justice	Township of Maplewood, Maplewood, NJ, for a prevention program for at-risk youth	\$89,300	Lautenberg, Menendez, Payne
DOJ-Juv Justice	Truancy Reduction Initiative, Wayne County, MI	\$376,000	Conyers, Levin (Carl), Stabenow
DOJ-Juv Justice	Twin Cedars Youth Services, Columbus, GA	\$70,500	Bishop (Sanford)
DOJ-Juv Justice	United Methodist Community Centers PATH Program, Youngstown and Warren, OH	\$235,000	Ryan (Tim)
DOJ-Juv Justice	United Way for Southeastern Michigan Juvenile Delinquency Prevention Program	\$376,000	Knollenberg, Dingell
DOJ-Juv Justice	University of Colorado at Boulder, Boulder, CO, for the CU-Boulder Colorado Schools Safety Program	\$312,550	Salazar (Ken)
DOJ-Juv Justice	University of Delaware, Newark, DE, to conduct a statewide survey of delinquent and high risk youth behaviors	\$58,045	Biden, Carper
DOJ-Juv Justice	University of Montana, Missoula County, MT, for at-risk youth with a focus on suicide prevention, high-risk behavior and violence	\$312,550	Baucus, Tester
DOJ-Juv Justice	University of South Alabama, Mobile, AL, for domestic violence reduction programs	\$329,000	Shelby
DOJ-Juv Justice	Urban Dreams U-CARE Project, Des Moines, IA	\$470,000	Boswell
DOJ-Juv Justice	Urban League of Greater Columbus, GA Youth Advocacy Program	\$70,500	Bishop (Sanford)
DOJ-Juv Justice	Vermont Department of Children and Families, Waterbury, VT, for programs to help at-risk youth	\$714,400	Sanders
DOJ-Juv Justice	Vermont Department of Public Safety, Waterbury, VT, for an outreach program for at-risk youth	\$133,950	Sanders
DOJ-Juv Justice	Visiting Nurse Association, Omaha, NE, for an intervention program for vulnerable women, infants and children	\$223,250	Nelson (Ben)
DOJ-Juv Justice	Waukon, IA, High School Youth Intervention Project	\$79,900	Latham
DOJ-Juv Justice	Wayne County Department of Public Services, Detroit, MI, for a truancy intervention program	\$347,800	Levin (Carl), Stabenow, Conyers
DOJ-Juv Justice	Wayne County, MI Juvenile Reentry Initiative	\$188,000	Conyers, Kilpatrick, Levin (Carl), Stabenow
DOJ-Juv Justice	Westchester Jewish Community Services, NY	\$282,000	Engel
DOJ-Juv Justice	Western PA CARES, Pittsburgh, PA	\$188,000	Doyle
DOJ-Juv Justice	Winona State University, Winona, MN, to teach investigators and prosecutors the science of	\$446,500	Coleman, Klobuchar, Walz, Oberstar
	interviewing children victimized by abuse		
DOJ-Juv Justice	Wittenberg University	\$343,100	Hobson
DOJ-Juv Justice	Women's Sports Foundation, Chicago, IL, for the GoGirlGo! Chicago Initiative, a mentoring, education and development program	\$526,900	Durbin, Obama
DOJ-Juv Justice	Women's Treatment Center, Chicago, IL, for preservation services for incarcerated mothers and their children	\$230,000	Durbin
DOJ-Juv Justice	World Impact St. Louis, MO, Youth Program	\$282,000	Clay
DOJ-Juv Justice	World Impact Youth Gang Prevention, Los Angeles, CA	\$70,500	Becerra
DOJ-Juv Justice	World Vision Appalachia at-risk youth programming, Moatsville, WV	\$141,000	Mollohan
DOJ-Juv Justice	YMCA Honolulu, Honolulu, HI, to provide crime prevention and outreach services to the rural youth of Hawaii	\$357,200	Inouye
DOJ-Juv Justice	YMCA of Greater Houston Juvenile Justice Outreach Program, TX	\$446,500	Green (Gene)
DOJ-Juv Justice	YMCA of Metropolitan Fort Worth, TX	\$282,000	Granger
DOJ-Juv Justice	YMCA of Middle Tennessee, Healthy Communities—Healthy Youth	\$211,500	Cooper
DOJ-Juv Justice	York County, PA, Children's Advocacy Center	\$112,800	Platts
DOJ-Juv Justice	Youth Aid Panel/Linkages, Beaver Springs, PA	\$399,500	Carney
DOJ-Juv Justice	Youth Alternative to Violence and Crime Project, Oakland, CA	\$47,000	Lee
DOJ-Juv Justice	Youth Crime Watch, Miami, FL	\$517,000	Boyd
DOJ-Juv Justice	Youth Gang Violence Prevention Initiative, School District of Palm Beach County, FL	\$564,000	Wexler, Mahoney
DOJ-Juv Justice	Youth Mentoring Program, Burbank, CA	\$70,500	Schiff
DOJ-Juv Justice	Youth Ministries for Peace and Justice Programs for At-Risk Youth, Bronx, NY	\$141,000	Serrano
DOJ-Juv Justice	Youth Services System, Inc. at-risk youth program, Wheeling, WV	\$94,000	Mollohan
DOJ-Juv Justice	YouthWorks, Inc., Pittsburgh, PA	\$47,000	Doyle
DOJ-Juv Justice	YWCA Children's Services, Seattle-King-Snohomish County, WA	\$282,000	Inslee
DOJ-Juv Justice	Zero to Three Court Team for Maltreated Infants and Toddlers Project, San Francisco, CA	\$314,900	Pelosi
DOJ-Juv Justice	Zero to Three, for 5th Judicial District, Des Moines, IA, for maltreated infants and toddlers	\$194,000	Harkin, Grassley
DOJ-Juv Justice	Zero to Three, Omaha, NE, for maltreated infants and toddlers	\$89,300	Nelson (Ben)
DOJ-Juv Justice	Zero to Three, Orleans Parish, LA, for maltreated infants and toddlers	\$89,300	Landrieu
DOJ-VAWA	Native American/Native Alaskan Liaison Office	\$2,820,000	Stevens
NASA	Adler Planetarium, Chicago, IL, for science and education programming for teachers and students	\$260,000	Durbin, Kirk, Jackson Jr.
NASA	Adler Planetarium's Space Exploration Center	\$940,000	Kirk, Jackson Jr., Durbin
NASA	Alabama A&M University, Normal, AL, to provide a comprehensive, diverse, and flexible pool of talent at lower labor rates in the civil service environment to facilitate research and development, studies and analyses of all areas of higher temperature advanced materials research and development	\$564,000	Shelby, Cramer
NASA	Alliance for NanoHealth, Houston, TX, to facilitate the translation of nanotechnology from the laboratory to clinical practice	\$846,000	Hutchison
	<u>'</u>	I	

March   Marc				
Saley  Michael Burst Practice Sinceric Liberaries relationate of biomarks of Colorina, June Color  Be bit Michael Section and Scottament in Indiana of Michael Scottament in Colorina Colorina  Bit Sale Scott in Sectional Scottament in Colorina Colorina  Bit Sale Scottament Scottament in Section Scottament in Colorina  Bit Sale Scottament Scottament Scottament Indianate of Michael Scottament Indianate Indianate Scottament Indianate I	Account	Project	Amount	Member(s)
Decided - Sear Decider - Sear Deci	NASA		\$267,900	Lincoln, Pryor, Boozman
Million Count College Select Learning Coler  Million Count for Sucratable life Support to Atoms Sprace Agreement  Million Counted Selection of Selection Selection (March Sprace Selection	NASA	Baylor Physical Sciences Laboratory enhancement at Baylor University	\$658,000	Edwards
Design of the forestable statements and controls (and the control of the control	NASA	Bio-Info-Nano Research and Development Institute at University of California, Santa Cruz	\$282,000	Honda, Eshoo, Feinstein
Processor of the restance of the processor of the process	NASA	Burlington County College Science Learning Center	\$1,504,000	Saxton
Size bitwering Bisnarchy of Planguage Capter Such and Every Such Bisnarchy KC. In Capter Such Bisnarch and Annual Processing and every support of Such Capter Such Bisnarch Such Bisnarc	NASA	Center for Sustainable Life Support for Human Space Exploration	\$376,000	Price (David), Dole
Consecutor State Dissease, Clin of the Rotate, Cit for an institute to been greater assessment of an institute of present and strategial control of the State State of State State of State State State of State S	NASA	State University, University of Maryland Eastern Shore and Bowie State University, MD, for	\$3,572,000	Mikulski, Cardin, Cummings, Ruppersberger
No. 1 December of otherwise country or Plans Brook Station	NASA	Colorado State University, Fort Collins, CO, for equipment	\$267,900	Allard, Salazar (Ken)
Distance Senting program of Formost Sales University   Senting Senting Management Management Management Management Management Control Technique Program of Silance Silance Senting Management Manage	NASA	ness of mechanical engineering and aerospace disciplines to disadvantaged high school stu-	\$133,950	Dodd, Lieberman, Larson, Murphy (Christopher)
Financian de Associación Melho, Science, and Tochning Prepara  Common of the Common Activation Control	NASA	Development of photovoltaic capacity at Plum Brook Station	\$1,175,000	Kaptur
Expansion of the Communicative Control Execute Control Execute Training and Science Education Out- Page 2019 Pergania  1858  1858 1858 1858 1858 1858 1858 1	NASA	Distance learning program at Fairmont State University	\$846,000	Mollohan
First Plagnam  NSS   First Research Standard Research I, MM, for pregram to detect, mitigate and recover from   \$11,786,000   Demoistic, Ringamam   \$11,786,000   Demoist, Ringamam	NASA	Educational Advancement Alliance Math, Science, and Technology Program	\$1,880,000	Fattah
NSA Cand Valles State Disease, Richarde, Michael, M. State Medical Controllation Projects Statistics Statements Research and Chameroscitation Project  ANSA Cand Coast Epistement Research and Chameroscitation Project  ANSA Cand Coast Epistement Research and Chameroscitation Project  ANSA Cand Coast Epistement Research and Chameroscitation Project  ANSA Statement of Coast Coast Coast Coast And Coast C	NASA		\$235,000	Schiff
Statistics Singurances Research and Commencialization Project  MSA  Out Coast Explorement Mobiles AL, to simulate increased controllers and inspiring N-12 statefacts in the Institute of and application of these processing and projection of these projections of the Coast Application of these projections of the Coast Application of these projections of the Coast Application of these applications of these projections of the Coast Application of these projections of the Coast Application of these projections of these projections of the Coast Application of the Coast Ap	NASA		\$1,786,000	Domenici, Bingaman
mater., and science in Alabama's universities by instructing and majoring K-12 students in the fundamentals and application of these letels?  MISS Human-Robot Trains at Toas Add Moverup	NASA			Levin (Carl), Stabenow
Hosa State University, Pecatello, ID, use earth observations to investigate the effect of land  MISSA  India Activatory Center, His, IR, for operations  State of India Activation Center, His, IR, for operations  State of India Activation Center, His, IR, for operations  State of India Activation Center, His, IR, for operations  MISSA  India Activation Center, India Indi	NASA	matics, and science in Alabama's universities by instructing and inspiring K-12 students in	\$235,000	Shelby
Imagement decisions  MisSA  Independent Verification and Validation research program  SSA1, 500  Independent Verification and Validation research program  SSA1, 500  Independent Verification and Validation research program  SSA1, 500  Institute for Resolito Fechnology, Johns Repains University, Baltimore, MD, for breakthrough re- scarch in range—technologies  RASA	NASA	Human—Robot Teams at Texas A&M University	\$705,000	Edwards
NISA Independent Varification and Validation research program  NISA Institute for NameBia Technology, Johns Inspires University, Editimere, MO, for breakthrough re- search in ratio the Internation, Jacksonwille, AL, for a sold for editectors to allow their students to advantant in Institute for NameBia Technology, Johns Inspired Students of	NASA		\$141,000	Craig, Crapo, Simpson (Mike)
Incititate for Nanodiio Technology, Johns Hoykins University, Baltimore, MD, for breakthrough re- Jacksonville State University, Jacksonville State University, description in mechanic through participation in eaching thanks on projects. The projects are and the educate University, Jacksonville State University  NASA  K-12 Science Education Enhancements at Middle Temessee State University  State Office Company of the Compan	NASA	Imiloa Astronomy Center, Hilo, HI, for operations	\$1,339,500	Inouye, Hirono
Justice Miles National State (In Instance) but Exhibiting State (State Miles and the decision to allow their students to appear their full potential through participation in earlier plants on projects. The projects are dynamic in society and in earlier plants on projects. The projects are dynamic in society and the educator though and the decision from earlier through and the decision from earlier through and the decision from the decision of the educator from the educator fr	NASA	Independent Verification and Validation research program	\$540,500	Mollohan
reach their full potential through participation in excline flands on projects. The projects are dynamic in sexpe and an extraction to be last time restrictive on the discosom schedule and the deductor through self-directed curriculum and the deductor through self-directed and the deductor through self-directed and self-di	NASA		\$1,786,000	Mikulski
Large Millimeter Telescope at the University of Massachusetts, Amherst \$705,000 Oliver  NASA Loma Linda University Space Radiation Health Research Program \$2,444,000 Lewis Ulcry)  NASA Manned Space Flight Education Foundation, Houston, IX, to bring extensive learning opportunities to teachers, students and opinion organization traction utilizing educational technology with Web stating, five-way videoconfecting and the Internet. The program seeks experience space exploration space exploration depotes that would heave for ever have the opportunity to experience space exploration space exploration and otherwise never have the opportunity to support the long-range objectives of MASA for missians to the moon, to Mass and to deep \$1,450,000 Shelby  NASA Marshall Space Flight Center, Huntsville, AL, to help NAS/MSFC accomplish its current and furture missions by providing critical information on composite materials as they relate to the NASA space exploration programs  NASA Marshall Space Flight Center, Huntsville, AL, to produce a common intelligent sensor module through the near-term development of the sensor technologies and integration algorithms necessary for on-robit assembly and other ARS missions  NASA Marshall Space Flight Center, Huntsville, AL, to provide a secure, retrievable storage solution for Marshall Space Flight Center, Huntsville, AL, to provide a secure, retrievable storage solution for Marshall Space Flight Center, Huntsville, AL, to provide a secure, retrievable storage solution for Marshall Space Flight Center, Huntsville, AL, to provide a secure, retrievable storage solution for Marshall Space Flight Center, Huntsville, AL, to provide critical, breakthrough technology of Taining in metal Presidential Directives  NASA Marshall Space Flight Center, Huntsville, AL, to provide critical, breakthrough technology of Taining institute in Endegage, M. William of the Space Shuttle and Spatial University, Huntsville, AL, to provide critical, breakthrough technology of Taining institute in Endegage, M. Wil	NASA	reach their full potential through participation in exciting hands on projects. The projects are dynamic in scope and are structured to be less time restrictive on the classroom schedule	\$235,000	Shelby
NSSA Lona Linda University Space Radiation Health Research Program  \$2,444,000  Member Space Flight Cloation Foundation, Husston, TX, to bring extensive learning apportunity to the Index Stations of Linda University and Conference of Linda University and Linda	NASA	K-12 Science Education Enhancements at Middle Tennessee State University	\$94,000	Gordon
Manned Space Flight Education Foundation, Houston, TX, to bring extensive learning opportunities to teachers, students and youth organizations throughbut our Ration utilizing educational technology with Web cauting, tow-may videoconteering and the internet. The program seeks experience space exploration  MSA  Marshall Space Flight Center, Huntsville, AL, to browle content to the moon, to Mars and the protein of the moon, to Marshall Space Flight Center, Huntsville, AL, to help NASA/MSFC accomplish its current and future missions by providing critical information on composite materials as they relate to the NASA space exploration programs  NASA  Marshall Space Flight Center, Huntsville, AL, to provide a common intelligent sensor module through the near-t-em development of the sensor technologies and integration algorithms  NASA  Marshall Space Flight Center, Huntsville, AL, to provide a secure, retrievable storage solution for Marshall Space Flight Center, Huntsville, AL, to provide a secure, retrievable storage solution for Marshall Space Flight Center, Huntsville, AL, to provide a secure, retrievable storage solution for Marshall Space Flight Center, Huntsville, AL, to provide critical, Interakthrough technology to NASA for materials development of the sensor technologies and integration algorithms  NASA  Marshall Space Flight Center, Huntsville, AL, to provide critical, Interakthrough technology to NASA for materials development, Lettin, and safely improvements to the Space Shuttle and Area Internation of Part Internat	NASA	Large Millimeter Telescope at the University of Massachusetts, Amherst	\$705,000	Olver
ties to teachers, students and youth organizations throughout our Nation utilizing educational technology with Web casting, to-way videoconferencing and the Interest. The programs seeks to inspire the next generation of explorers that would otherwise never have the opportunity to experience space exploration. The programs are shown to support the long-range objectives of NASA for missions to the moon, to Mars and to deep space.  NASA  Marshall Space Flight Center, Huntsville, AL, to help NASA/NSFC accomplish its current and future missions by providing critical information on composite materials as they relate to the true missions by providing critical information on composite materials as they relate to the true missions by providing critical information on composite materials as they relate to the true missions by providing critical information on composite materials as they relate to the true missions by providing critical information on composite materials as they relate to the true missions by providing critical information on composite materials as they relate to the WASA space exploration programs  NASA  Marshall Space Flight Center, Huntsville, AL, to provide a secure, retrievable storage solution for Marshall Space Flight Center, Huntsville, AL, to provide critical, hreakthrough technology to NASA for materials development, testing, and safety improvements to the Space Shuttle and Ares launch systems  NASA  Marshall Space Flight Center, Huntsville, AL, to support the ongoing technology maturation program for liquid oxygent/quid methane propulsion technology and fraining institute in Bridgeport, W  NASA  Marshall Space Flight Center, Huntsville, AL, to support the ongoing technology maturation prosites Technology and Training Institute in Bridgeport, W  NASA  Marshall Space Flight Center, Huntsville, AL, to a program will focus on increasing interest and aptitude in the science Center, Brimingham, AL, for a program will focus on increasing interest and aptitude in the science Ericle in K-12 students thr	NASA	Loma Linda University Space Radiation Health Research Program	\$2,444,000	Lewis (Jerry)
to support the long—range objectives of NASA for missions to the moon, to Mars and to deep space  NASA  Marshall Space Flight Center, Huntsville, AL, to help NASA/MSFC accomplish its current and future missions by providing critical information on composite materials as they relate to the NASA space exploration programs  NASA  Marshall Space Flight Center, Huntsville, AL, to produce a common intelligent sensor module through the near-term development of the sensor technologies and integration algorithms necessary for on-orbital seasembly and other AR8D missions.  NASA  Marshall Space Flight Center, Huntsville, AL, to provide a secure, retrievable storage solution for Marshall's Data Center that will meet all Presidential Directives.  NASA  Marshall Space Flight Center, Huntsville, AL, to provide a secure, retrievable storage solution for NASA for materials development, testing, and safety improvements to the Space Shuttle and Ares launch systems  NASA  Marshall Space Flight Center, Huntsville, AL, to provide a secure, retrievable storage solution for NASA for materials development, testing, and safety improvements to the Space Shuttle and Ares launch systems  NASA  Marshall Space Flight Center, Huntsville, AL, to support the ongoing technology maturation program for liquid oxygen/liquid methane propulsion technology  MASA  Marshall University, Huntington, WY, to support NASA-related composites training at the Composites Technology and Training Institute in Bridgeport, WI  NASA  Maryland Department of Business and Economic Development, Baltimore, MD, for continued construction of a broadband link between the Wallops Island Flight facility and the Patuvent River Maval Air Station  NASA  MicMane Science Center, Birmingham, AL, for a program will focus on increasing interest and aphtrude in the science flids in K-12 students through hands-on activities that will serve as an extension of the dashrooms. Teacher training will stop lay a major role  NASA  Mid-Atlantic Cooperative, Danville, VA, for installation of broa	NASA	ties to teachers, students and youth organizations throughout our Nation utilizing educational technology with Web casting, two-way videoconferencing and the Internet. The program seeks to inspire the next generation of explorers that would otherwise never have the opportunity to	\$282,000	Hutchison
ture missions by providing critical information on composite materials as they relate to the NASA space exploration programs  NASA Marshall Space Flight Center, Huntsville, AL, to provide a scoure, retrievable storage solution for marshall Space Flight Center, Huntsville, AL, to provide a secure, retrievable storage solution for Marshall Space Flight Center, Huntsville, AL, to provide a secure, retrievable storage solution for Marshall Space Flight Center, Huntsville, AL, to provide critical, breakthrough technology to NASA of romaterials development, testing, and safety improvements to the Space Shuttle and Ares launch systems  NASA Marshall Space Flight Center, Huntsville, AL, to provide critical, breakthrough technology to NASA for materials development, testing, and safety improvements to the Space Shuttle and Ares launch systems  NASA Marshall Uspace Flight Center, Huntsville, AL, to support the ongoing technology maturation program for liquid oxygen/fliquid methane propulsion technology maturation program for liquid oxygen/fliquid methane propulsion technology  NASA Marshall University, Huntington, W, to support NASA-related composites training at the Composites Technology and Training Institute in Bridgeport, WW  NASA Maryland Department of Business and Economic Development, Baltimore, MD, for continued construction of a broadband link between the Wallops Island Flight Facility and the Patuwent River Naval Air Station  NASA McWane Science Center, Birmingham, AL, for a program will focus on increasing interest and aptitude in the science fields in K-12 students through hands-on activities that will serve as an extension of the classrooms. Teacher training will also play a major role  NASA Mid-Atlantic Cooperative, Danville, VA, for installation of broadband on the Eastern Shore of Virginia  NASA Mid-Atlantic Institute for Space Technology, Pocomoke City, MD, for UAV testing and certifi-	NASA	to support the long-range objectives of NASA for missions to the moon, to Mars and to deep	\$1,645,000	Shelby
through the near-term development of the sensor technologies and integration algorithms necessary for on-orbit assembly and other AR&D missions  NASA  Marshall Space Flight Center, Huntsville, AL, to provide a secure, retrievable storage solution for Marshall's Data Center that will meet all Presidential Directives  NASA  Marshall Space Flight Center, Huntsville, AL, to provide critical, breakthrough technology to NASA for materials development, testing, and safety improvements to the Space Shuttle and Ares launch systems  NASA  Marshall Space Flight Center, Huntsville, AL, to support the ongoing technology maturation program for liquid oxygen/liquid methane propulsion technology maturation program for liquid oxygen/liquid methane propulsion technology and positive straining at the Composites Technology and Training Institute in Bridgeport, W  NASA  Maryland Department of Business and Economic Development, Baltimore, MD, for continued construction of a broadband link between the Wallops Island Flight Facility and the Patuxent River Naval Air Station  NASA  McWane Science Center, Birmingham, AL, for a program will focus on increasing interest and aptitude in the science fields in K-12 students through hands-on activities that will serve as an extension of the classrooms. Teacher training will also play a major role  NASA  Micronauts Education Simulator at Wheeling Jesuit University  NASA  Mid—Atlantic Cooperative, Danville, VA, for installation of broadband on the Eastern Shore of Virginia  NASA  Mid—Atlantic Cooperative, Danville, VA, for installation of broadband on the Eastern Shore of Virginia  NASA  Mid—Atlantic Institute for Space Technology, Pocomoke City, MD, for UAV testing and certifi-	NASA	ture missions by providing critical information on composite materials as they relate to the	\$1,410,000	Shelby
Marshall's Data Center that will meet all Presidential Directives  Marshall Space Flight Center, Huntsville, AL, to provide critical, breakthrough technology to NASA for materials development, testing, and safety improvements to the Space Shuttle and Arcs launch systems  NASA  Marshall Space Flight Center, Huntsville, AL, to support the ongoing technology maturation program for liquid oxygen/liquid methane propulsion technology  NASA  Marshall University, Huntington, WV, to support NASA-related composites training at the Composites Technology and Training Institute in Bridgeport, WV  NASA  Maryland Department of Business and Economic Development, Baltimore, MD, for continued construction of a broadband link between the Wallops Island Flight Facility and the Patuxent River Naval Air Station  NASA  McWane Science Center, Birmingham, AL, for a program will focus on increasing interest and aptitude in the science fields in K-12 students through hands-on activities that will serve as an extension of the classrooms. Teacher training will also play a major role  NASA  Micronauts Education Simulator at Wheeling Jesuit University  \$282,000  Mollohan  NASA  Mid-Atlantic Cooperative, Danville, VA, for installation of broadband on the Eastern Shore of Virginia  NASA  Mid-Atlantic Institute for Space Technology, Pocomoke City, MD, for UAV testing and certifi- \$223,250  Mikulski	NASA	through the near-term development of the sensor technologies and integration algorithms	\$1,175,000	Shelby
NASA for materials development, testing, and safety improvements to the Space Shuttle and Ares launch systems  NASA Marshall Space Flight Center, Huntsville, AL, to support the ongoing technology maturation program for liquid oxygen/liquid methane propulsion technology  NASA Marshall University, Huntington, WV, to support NASA-related composites training at the Composites Technology and Training Institute in Bridgeport, WV  NASA Maryland Department of Business and Economic Development, Baltimore, MD, for continued construction of a broadband link between the Wallops Island Flight Facility and the Patuxent River Naval Air Station  NASA McWane Science Center, Birmingham, AL, for a program will focus on increasing interest and aptitude in the science fields in K-12 students through hands-on activities that will serve as an extension of the classrooms. Teacher training will also play a major role  NASA Micronauts Education Simulator at Wheeling Jesuit University \$282,000 Mollohan  NASA Mid-Atlantic Cooperative, Danville, VA, for installation of broadband on the Eastern Shore of Virginia Mid-Atlantic Institute for Space Technology, Pocomoke City, MD, for UAV testing and certifi-  \$223,250 Mikulski	NASA		\$940,000	Shelby
RASA Marshall University, Huntington, WV, to support NASA-related composites training at the Composites Technology and Training Institute in Bridgeport, WV  NASA Maryland Department of Business and Economic Development, Baltimore, MD, for continued construction of a broadband link between the Wallops Island Flight Facility and the Patuxent River Naval Air Station  NASA McWane Science Center, Birmingham, AL, for a program will focus on increasing interest and aptitude in the science fields in K-12 students through hands—on activities that will serve as an extension of the classrooms. Teacher training will also play a major role  NASA Micronauts Education Simulator at Wheeling Jesuit University \$282,000 Mollohan  NASA Mid-Atlantic Cooperative, Danville, VA, for installation of broadband on the Eastern Shore of Virginia Mid-Atlantic Institute for Space Technology, Pocomoke City, MD, for UAV testing and certifipage in the Composition of the Classrooms. Teacher of Space Technology, Pocomoke City, MD, for UAV testing and certifipage in the Composition of the Classrooms. Teacher of Space Technology, Pocomoke City, MD, for UAV testing and certifipage in the Composition of the Classrooms. Teacher of Space Technology, Pocomoke City, MD, for UAV testing and certifipage in the Composition of the Classroom	NASA	NASA for materials development, testing, and safety improvements to the Space Shuttle and	\$1,175,000	Shelby, Cramer
posites Technology and Training Institute in Bridgeport, WV  NASA Maryland Department of Business and Economic Development, Baltimore, MD, for continued construction of a broadband link between the Wallops Island Flight Facility and the Patuxent River Naval Air Station  NASA McWane Science Center, Birmingham, AL, for a program will focus on increasing interest and aptitude in the science fields in K–12 students through hands—on activities that will serve as an extension of the classrooms. Teacher training will also play a major role  NASA Micronauts Education Simulator at Wheeling Jesuit University \$282,000 Mollohan  NASA Mid-Atlantic Cooperative, Danville, VA, for installation of broadband on the Eastern Shore of Virginia \$1,786,000 Warner, Webb  NASA Mid-Atlantic Institute for Space Technology, Pocomoke City, MD, for UAV testing and certifi-\$223,250 Mikulski	NASA		\$470,000	Shelby
struction of a broadband link between the Wallops Island Flight Facility and the Patuxent River Naval Air Station  McWane Science Center, Birmingham, AL, for a program will focus on increasing interest and aptitude in the science fields in K–12 students through hands–on activities that will serve as an extension of the classrooms. Teacher training will also play a major role  MASA Micronauts Education Simulator at Wheeling Jesuit University \$282,000 Mollohan  NASA Mid–Atlantic Cooperative, Danville, VA, for installation of broadband on the Eastern Shore of Virginia \$1,786,000 Warner, Webb  NASA Mid–Atlantic Institute for Space Technology, Pocomoke City, MD, for UAV testing and certifi- \$223,250 Mikulski	NASA		\$2,232,500	Byrd
aptitude in the science fields in K–12 students through hands–on activities that will serve as an extension of the classrooms. Teacher training will also play a major role  NASA Micronauts Education Simulator at Wheeling Jesuit University \$282,000 Mollohan  NASA Mid–Atlantic Cooperative, Danville, VA, for installation of broadband on the Eastern Shore of Virginia \$1,786,000 Warner, Webb  NASA Mid–Atlantic Institute for Space Technology, Pocomoke City, MD, for UAV testing and certifiples.	NASA	struction of a broadband link between the Wallops Island Flight Facility and the Patuxent	\$3,572,000	Mikulski, Cardin
NASA Mid-Atlantic Cooperative, Danville, VA, for installation of broadband on the Eastern Shore of \$1,786,000 Warner, Webb  Virginia  NASA Mid-Atlantic Institute for Space Technology, Pocomoke City, MD, for UAV testing and certifiples (\$223,250 Mikulski)	NASA	aptitude in the science fields in K-12 students through hands-on activities that will serve	\$235,000	Shelby
Virginia  NASA Mid-Atlantic Institute for Space Technology, Pocomoke City, MD, for UAV testing and certifi- \$223,250 Mikulski	NASA	Micronauts Education Simulator at Wheeling Jesuit University	\$282,000	Mollohan
	NASA		\$1,786,000	Warner, Webb
	NASA		\$223,250	Mikulski

Make the Second Septemb Expected, Children States, M. A. Second Septemb Expected, States Septemb		, ,	ı	
Mode National Control Paper Paper Not Program of Control of Advance Humaniles    Mode Not Sections Sectionary by and control of Advance Humaniles    Mode Not Sectionary Color control of Advance Humaniles    Mode Not Not Advance Repose Center, Incident II, Not or control or c	Account	Project	Amount	Member(s)
Note the statement for the control public of distance authorities (1998) 1990	NASA		\$223,250	Mikulski
No. 20 Act Analogy City Surroy (1)  No. 20 Act Analogy City City City City City City City Cit	NASA	Morehouse College Project Mars Program	\$188,000	Lewis (John), Johnson (Hank), Chambliss, Isakson
NSS   MSS   Information Content for Petron Age of States of No.   Michael Content for Petron Age of States of No.   Michael Content for Petron Age of States of No.   Michael Content for Petron Age of States of No.   Michael Content for Petron Age of States of No.   Michael Content for No.   Michael Cont	NASA	Nano/Micro Devices Laboratory at the University of Alabama—Huntsville	\$611,000	Cramer
Section Control Fermit Serving R. or of Store Control (Stores), Will, be proude legal or section and will and well and section are section and section and section and section are section and section	NASA	NASA Exchange City Learning Lab	\$188,000	Kennedy (Patrick)
South and outlanth or critical groups and authent lost towns:  NSC Misself will and State Diseases, last Diseas	NASA	NASA Johnson Space Center, Houston, TX, for computer operations and improvements	\$564,000	Hutchison, Lampson
No.   Service Neuron State (Insuranty, Los Cyanos, Mariana)	NASA		\$2,820,000	Cochran, Lott, Wicker
Michael and Land American Section for a space advantume company to what the sharts and section of the control of the sharts and section of the sharts and s	NASA	National Youth Science Foundation	\$258,500	Mollohan
media for immonified in mismode in Model femorizon Sale University of SATURDO Grams  NASA Recursion on Anisotina religioration fractionages in Anisotinatory Bulletin Control of SATURDO Recursion (Control of SATURDO Recursion Control of SATURD Recursion Control of SATURDO Recursion Control of SATURDO RECUR	NASA	Mathematics, and Aerospace Academy for a space education program to meet the math and	\$178,600	Bingaman
Richer Exploration Rectings in Administry (Debut Uniforms Research Unit, University of \$78,000 Nordan College (College) (Colle	NASA		\$267,900	Casey
Masks. Retrotuck  MSA Modica and Equipment of Senting Systems. Tabled  Richester Institute of Trainmings, Residents. For an Integrated Senting Systems. Tabled  Richester Institute of Trainmings, Residents. And Vision Senting Systems. Tabled  Sinters, Engineering, Michaelments and Americana Acceptancy and College  Solitors. Springering, Michaelments and Americana Acceptancy and Michaelment of Pt-12 position and vision State of Senting Systems. Tabled  Solitors, Residents, State of Sentings, Will. Engineering of Michaelment of Pt-12 position and engineering of Sentings. Springering and Michaelments and Pt-12 position and Sentings. Springering and Michaelment of Pt-12 position and Sentings. Springering and Michaelment of Pt-12 position and Sentings. Springering and Michaelment of Sentings and Sentings. Springering Senting Sentings. Springering Sentings. Springering Sentings. Springering Senting Sentings. Springering	NASA	Research on Aviation Training at Middle Tennessee State University	\$470,000	Gordon
Position of Section Footback of Technology, Robuster, W. for a Integrand Securing Systems, Facilities (1982).  Science, Technology, Engineering, Mathematics and Areaspoor Academy at Vinc College  Science, Technology, Engineering, and Mathematics Content at Technology and Section (1982).  Seedings Technology, Engineering, Mathematics and Areaspoor Academy at Vinc College  NSA Sections, Technology, Engineering, Mathematics and Areaspoor Academy at Vinc College  NSA Sections, Technology, Engineering, and Mathematics Content at Technology and Section (1982).  NSA Sections Reported Section (1982).  Sections Reported Technology, Engineering of Mathematics and Section (1982).  Sections Reported Technology and Section (1982).  Sections Reported	NASA		\$282,000	Honda
MOSS   Sierce, Enterloop, Engineering, and Matthewatch and Personage Matthewatch Content of Hemisters and Enterloop Matthewatch and Personage Matthewatch Content of Hemisters and Enterloop Matthewatch and Personage Matthewatch Content of Hemisters and Enterloop Matthewatch (1997)   1975/2000	NASA	Robotics and Exploration Testbed at Marshall Space Center	\$4,089,000	Aderholt
Science, Technology, Eiginearing, and Mathematics Conter at Tomesses toch bioversity 5752,000 Ourdon  Southeast Miscousy State University. Cross Grantena, M.C. Enhancement of A12 seading and constructions, and the content of technical seasons of technical seasons and constructions, and the content of technical seasons of	NASA	Rochester Institute of Technology, Rochester, NY, for a Integrated Sensing Systems Testbed (ISST) to develop, demonstrate, and validate advanced techniques for situational awareness	\$178,600	Schumer, Clinton
Southern Massam State University Care Granton, Mr. Statement of N. 22 Journier and Sections of Sections, mith and foothoring areas more belows. Emcelor, and selection of Sections of Sections, mith and foothoring areas more belows. Emcelor, and selection and selection and selection and selection and selection and selection of selection and selection a	NASA	Science, Engineering, Mathematics and Aerospace Academy at York College	\$188,000	Meeks, Schumer, Clinton
NSA Southern Recent of the Control of Southern Security of Southern Secu	NASA	Science, Technology, Engineering, and Mathematics Center at Tennessee Tech University	\$752,000	Gordon
nethods and test standards for coupon and composed level characterization, and development of subcomposed relating regulations for animating composed of anyther Characterization, and development of an integrated modeling and testing approach for evaluation and optimic zolution of the mainterial contengeds.  MSA  Space Engineering institute of treas AAM University On Standard College Free Common Com	NASA		\$846,000	Bond
NSA State University, St. Loais, MD, for immunology research that will complement NSA research  NSA Stemis Space Center, MS, to continue a longituding recommendation of the first of the commendation of the continue space (chinologies into the commendation vehicle stating to the commendation vehicle stating that the commendation vehicle stating makes and special special stating and effective presentation of the his special special stating and effective presentation of the his special special stating and effective presentation of the his special special stating and effective presentation of the his special special stating and effective presentation of the his special special stating and effective presentation of the his special special stating and effective presentation of the his special special special stating and effective presentation of the his special special special stating and effective presentation of the his special special special stating and effective presentation of the his special special special stating and effective presentation special special stating and effective presentation special spec	NASA	methods and test standards for coupon and component level characterization; development of subcomponent testing capabilities for material, component and system characterization; development and qualification of modeling and simulation techniques for these applications; and development of an integrated modeling and testing approach for evaluation and optimi-	\$940,000	Shelby
Some Space Center, MS. to carbon a programmy in fractional processor of the immune system in interrigency in fractional processor of the commercial sector of the processor of the processor of the commercial sector of the processor of the	NASA	Space Engineering Institute at Texas A&M University	\$352,500	Hall (Ralph)
In in Transitioning space technologies into the commercial sector of Stenis's Space Certer, MS, to support infrastructure improvements for Crew Exploration Vehiculary St. 2,870,000 Cochran  NISSA Teach for America, New York, NY to engage teachers in science, technology, engineering and St. 3,550,000 Mikulskii  NISSA Thurgood Marchall College Fund Minority MSA Science industry and the Stafe's academic polymer research programs  NISSA Thurgood Marchall College Fund Minority MSA Science industry and the Stafe's academic polymer research programs  NISSA Usua the Stafe's America, New York, NY to engage applied polymer technology research and devetopement that links MSA with Louisiana's optimer industry and the Stafe's academic polymer research programs  NISSA Usua the Stafe's America of the Stafe's academic polymer research programs  NISSA Usua the Stafe's America of the Stafe's academic polymer research broad or the stafe of the original enables with the Stafe's and effective presentation of the history of aur nation's space exploration efforts and will serve to stimulate increased interest in science and feedbooking and the Stafe's academic polymer research throad that stafe the thing of the Stafe's America of the Stafe's Am	NASA		\$846,000	Bond
Test hir America, New York, NY to engage teachers in science, technology, engineering and mathematics.   Section America, New York, NY to engage teachers in science, technology, engineering and section and the section of the content of the cont	NASA		\$3,760,000	Cochran, Lott
mathematics  NASA  Thurgood Marshall College Fund Minority NASA Science Initiative  \$340,000  Jackson Lee, Norton, Cummings, Meek, Watt  NASA  Tulane University, New Orleans, LA, for ongoing applied polymer technology research and development that links NASA with Louisiana's polymer industry and the State's academic polymer research programs  NASA  U.S. Space and Rocket Center, Huntzville, AL, for completion of a long overdice update for the museuum and exhibits will provide a more stimulating and effective presentation of the history of our nation's space exploration efforts and will serve to stimulate increased interest in science and technology  NASA  University of Alabama in Huntzville, Huntsville, AL to provide research that will provide both fundamental insight into the combustion behavior of this fuel with liquid oxygen which will assist in realizing its full performance potential and will train the next generation of propulsions oscientists and engineses with will work of rot station-keeping  NASA  University of Alabama, Tuscakosa, AL, to conduct the fundamental and applied research needed to develop effective near-space technologies for station-keeping  NASA  University of Alabama, Tuscakosa, AL, to conduct the fundamental and applied research needed to develop effective near-space technologies for station-keeping  NASA  University of Manhana, Tuscakosa, AL, to conduct the fundamental and applied research needed and NASA Ames Research Center in collaboration with UC Santa Cruz  NASA  University of Manhana, Galifinoria Santa Cruz, Car. Continue the establishment of the Center and NASA Ames Research Center in collaboration with UC Santa Cruz  NASA  University of Manyland, College, Santa Cruz, Car. Continue the establishment of the Center and NASA Ames Research Center in collaboration with UC Santa Cruz  NASA  University of Manyland, College, Santa, Mo, for environmental remote seesing  \$2,679,000  Makulski, Hoyer, Ruppersberger  NASA  University of Manyland, College, Sant, Mo, for the Manyland, Institute	NASA		\$2,820,000	Cochran
Tulane University, New Orleans, LA, for ongoing applied polymer technology research and development that links MSA with Louisana's polymer industry and the State's academic polymer recent programs  NRSA  U.S. Space and Rocket Center, Huntsville, AL, for completion of a long overtee update for the messure and exhibits will provide a more stimulating and effective presentation of the history of our nation's space exploration efforts and will serve to stimulate increased interest in science and technology  NRSA  University of Alabama in Huntsville, Huntsville, AL, to provide research that will provide both fundamental ningtit into the combustion behavior of this fuel with fluid doxygen which liquid oxygen liquid	NASA		\$2,350,000	Mikulski
opment that finks MSA with Louisana's polymer industry and the State's academic polymer research programs  NSA  U.S. Space and Rocket Center, Hustosille, AL, for completion of a long overdee update for the measure and exhibits will provide a more schimaling and effective in the state of the instance o	NASA	Thurgood Marshall College Fund Minority NASA Science Initiative	\$940,000	Jackson Lee, Norton, Cummings, Meek, Watt
museum and exhibits will provide a more stimulating and effective presentation of the his tory of our nation's space exploration efforts and will serve to Stimulate increased interest in science and technology  NASA  University of Alabama in Huntsville, Huntsville, Al. to provide research that will provide both fundamental insight into the combustion behavior of this fuel with liquid exygen which will assist in realizing its full performance potential and will frain the next generation of propulsions oscientists and engineers who will work for or support NASA in implementing the chosen engine designs  NASA  University of Alabama, Tuscaloosa, AL, to conduct the fundamental and applied research needed to develop effective near-space betchinologies for staffon-Aesping  NASA  University of California Saarda Cruz. Santa Cruz. Ca, to continue the stablishment of the Center at NASA Ames Research Center in collaboration with UC santa Cruz  NASA  University of Louisville, Louisville, Eurisville, RY, for technology that assists trauma victims without immediate access to emergency medical care, including astionaus to the creation of a new generation of access to emergency medical care, including astionaus to the creation of a new generation mobite technology for space exploration  NASA  University of Maryland, College Park, MD, for the Maryland Institute for Dextrous Robotics for the creation of a new generation mobite technology for space exploration  NASA  University of Nebraska, Lincoln, Lincoln, NE, to help establish a degree program in space and telecommunications law  Videcommunications law  University of Redlands Education Technology Program  Although the program and the University of Northern lows, Cedar Falls, IA, to improve the use of geospatial data by State and local governments  University of Pediands Education Technology Program  Although the program and the program and the program and the program and the program	NASA	opment that links NASA with Louisiana's polymer industry and the State's academic polymer	\$446,500	Landrieu, Vitter, Jefferson, Jindal, Melancon
fundamental insight into the combustion behavior of this fuel with liquid oxygen which will assist in realizing its full performance potential and will rain the next generation of propulsion scientists and engineers who will work for or support NASA in implementing the chosen engine designs  NASA  University of Alabama, Tuscaloosa, AL, to conduct the fundamental and applied research needed to develop effective near-space technologies for station-keeping  NASA  University of California Sarta Cruz, Santa Cruz, CA, to continue the establishment of the Center at NASA Ames Research Center in collaboration with UC Santa Cruz  NASA  University of Louisville, Louisville, KV, for technology that assists trauma victims without immediate access to emergeny medical care, including astronauts  NASA  University of Maryland, Baltimore County, MD, for environmental remote sensing  NASA  University of Maryland, College Park, MD, for the Maryland Institute for Dextrous Robotics for the creation of a new generation robotic technology for space exploration  NASA  University of Maryland, Licnoln, Lincoln, Lincoln, NE, to help establish a degree program in space and relecommunications law  University of Morthern lowa, Cedar Falls, IA, to improve the use of geospatial data by State and local governments  NASA  University of Nedrakas, Lincoln, Lincoln, NE, to help establish a degree program in space and relecommunications law  NASA  University of Northern lowa, Cedar Falls, IA, to improve the use of geospatial data by State and local governments  NASA  University of Vermont, Burlington, VT, for the UVM Center for Advanced Computing  NASA  University of Vermont, Burlington, VT, for the UVM Center for Advanced Computing  NASA  University of Vermont, Burlington, VT, for the UVM Center for Advanced Computing  NASA  University of Vermont, Burlington, VT, for the UVM Center for Advanced Computing  NASA  University of Vermont, Burlington, VT, for the UVM Center for Advanced Computing  NASA  University of Nachasa, Canadation, Logan, UT, To de	NASA	museum and exhibits will provide a more stimulating and effective presentation of the his- tory of our nation's space exploration efforts and will serve to stimulate increased interest in	\$470,000	Shelby
NASA University of Maryland, Baltimore County, MD, for environmental remote sensing  NASA University of Maryland, Baltimore County, MD, for environmental remote sensing  NASA University of Maryland, Baltimore County, MD, for environmental remote sensing  NASA University of Maryland, College Park, MD, for the Maryland Institute for Dextrous Robotics for the creation of a new generation robotic technology for space exploration  NASA University of Naryland, Lincoln, NE, to help establish a degree program in space and telecommunications law  NASA University of Northern lowa, Cedar Falls, IA, to improve the use of geospatial data by State and local governments  NASA University of Redlands Education Technology Program  NASA University of Redlands Education Technology Program  NASA University of Vermont, Burlington, VT, for the UVM Center for Advanced Computing  NASA University of Vermont, Burlington, VT, for the UVM Center for Advanced Computing  NASA University of Vermont, Burlington, VT, for the UVM Center for Advanced Computing  NASA University of Vermont, Burlington, VT, for the UVM Center for Advanced Computing  NASA University of Vermont, Burlington, VT, for the UVM Center for Advanced Computing  NASA University of Vermont, Burlington, VT, for the UVM Center for Advanced Computing  NASA University of Vermont, Burlington, VT, for the UVM Center for Advanced Computing  NASA University of Vermont, Burlington, VT, for the UVM Center for Advanced Computing  NASA University of Vermont, Burlington, VT, for the UVM Center for Advanced Computing  NASA University of Vermont, Burlington, VT, To develop a modern infrared calibration capability for current and future remote sensing instruments  NASA Wheeling Jesuit University, Wheeling, WV, to expand the reach of the HealtheWV program, an \$2,679,000 Byrd	NASA	fundamental insight into the combustion behavior of this fuel with liquid oxygen which will assist in realizing its full performance potential and will train the next generation of propul- sion scientists and engineers who will work for or support NASA in implementing the chosen	\$1,410,000	Shelby
ASA Wheeling Jesuit University of Redlands Education Technology Program  NASA University of Northern lowa, Cedar Falls, IA, to improve the use of geospatial data by State and University of Redlands Education Technology Program  NASA University of Vermont, Burlington, VT, for the UVM Center for Advanced Computing  NASA University of Vermont, Burlington, VT, for the UVM Center for Advanced Computing  NASA University of Vermont, Burlington, VT, for the UVM Center for Morth Dakota, Grand Forks, ND, to help make data received from NASA satellite images accessible to the public for management decisions  NASA Utah State University Research Foundation, Logan, UT, To develop a modern infrared calibration capability for current and future remote sensing instruments  NASA Wheeling Jesuit University, Wheeling, Wt, to expand the reach of the HealtheWV program, an \$2,679,000 Byrd	NASA	University of Alabama, Tuscaloosa, AL, to conduct the fundamental and applied research needed to develop effective near-space technologies for station-keeping	\$470,000	Shelby
MASA University of Maryland, Baltimore County, MD, for environmental remote sensing \$1,786,000 Mikulski, Hoyer, Ruppersberger  NASA University of Maryland, College Park, MD, for the Maryland Institute for Dextrous Robotics for the creation of a new generation robotic technology for space exploration  NASA University of Nebraska, Lincoln, Lincoln, NE, to help establish a degree program in space and telecommunications law  NASA University of Northern lowa, Cedar Falls, IA, to improve the use of geospatial data by State and local governments  NASA University of Redlands Education Technology Program \$470,000 Lewis (Jerry)  NASA University of Vermont, Burlington, VT, for the UVM Center for Advanced Computing \$1,700,000 Leahy  NASA Upper Midwest Aerospace Consortium at the University of North Dakota, Grand Forks, ND, to help make data received from NASA satellite images accessible to the public for management decisions  NASA Uth State University Research Foundation, Logan, UT, To develop a modern infrared calibration capability for current and future remote sensing instruments  NASA Wheeling Jesuit University, Wheeling, WV, to expand the reach of the HealtheWV program, an \$2,679,000 Byrd	NASA	University of California Santa Cruz, Santa Cruz, CA, to continue the establishment of the Center at NASA Ames Research Center in collaboration with UC Santa Cruz	\$446,500	Feinstein, Honda, Eshoo
NASA University of Maryland, College Park, MD, for the Maryland Institute for Dextrous Robotics for the creation of a new generation robotic technology for space exploration  NASA University of Nebraska, Lincoln, Lincoln, NE, to help establish a degree program in space and telecommunications law  NASA University of Northern lowa, Cedar Falls, IA, to improve the use of geospatial data by State and local governments  NASA University of Redlands Education Technology Program \$470,000 Lewis (Jerry)  NASA University of Vermont, Burlington, VT, for the UVM Center for Advanced Computing \$1,700,000 Leahy  NASA Upper Midwest Aerospace Consortium at the University of North Dakota, Grand Forks, ND, to help make data received from NASA satellite images accessible to the public for management decisions  NASA Utah State University Research Foundation, Logan, UT, To develop a modern infrared calibration capability for current and future remote sensing instruments  NASA Wheeling Jesuit University, Wheeling, WV, to expand the reach of the HealtheWV program, an \$2,679,000 Byrd	NASA		\$1,222,000	McConnell, Yarmuth
the creation of a new generation robotic technology for space exploration  NASA  University of Nebraska, Lincoln, Lincoln, NE, to help establish a degree program in space and telecommunications law  NASA  University of Northern lowa, Cedar Falls, IA, to improve the use of geospatial data by State and local governments  NASA  University of Redlands Education Technology Program  NASA  University of Vermont, Burlington, VT, for the UVM Center for Advanced Computing  NASA  Upper Midwest Aerospace Consortium at the University of North Dakota, Grand Forks, ND, to help make data received from NASA satellite images accessible to the public for management decisions  NASA  Utah State University Research Foundation, Logan, UT, To develop a modern infrared calibration capability for current and future remote sensing instruments  NASA  Wheeling Jesuit University, Wheeling, WV, to expand the reach of the HealtheWV program, an \$2,679,000 Byrd	NASA	University of Maryland, Baltimore County, MD, for environmental remote sensing	\$1,786,000	Mikulski, Hoyer, Ruppersberger
telecommunications law  NASA  University of Northern lowa, Cedar Falls, IA, to improve the use of geospatial data by State and local governments  NASA  University of Redlands Education Technology Program  \$470,000 Lewis (Jerry)  NASA  University of Vermont, Burlington, VT, for the UVM Center for Advanced Computing  \$1,700,000 Leahy  NASA  Upper Midwest Aerospace Consortium at the University of North Dakota, Grand Forks, ND, to help make data received from NASA satellite images accessible to the public for management decisions  NASA  Utah State University Research Foundation, Logan, UT, To develop a modern infrared calibration capability for current and future remote sensing instruments  NASA  Wheeling Jesuit University, Wheeling, WV, to expand the reach of the HealtheWV program, an \$2,679,000 Byrd	NASA		\$2,679,000	Mikulski, Hoyer, Bartlett
NASA University of Redlands Education Technology Program \$470,000 Lewis (Jerry)  NASA University of Vermont, Burlington, VT, for the UVM Center for Advanced Computing \$1,700,000 Leahy  NASA Upper Midwest Aerospace Consortium at the University of North Dakota, Grand Forks, ND, to help make data received from NASA satellite images accessible to the public for management decisions  NASA Utah State University Research Foundation, Logan, UT, To develop a modern infrared calibration capability for current and future remote sensing instruments  NASA Wheeling Jesuit University, Wheeling, WV, to expand the reach of the HealtheWV program, an \$2,679,000 Byrd	NASA	University of Nebraska, Lincoln, Lincoln, NE, to help establish a degree program in space and telecommunications law	\$1,786,000	Nelson (Ben)
NASA University of Vermont, Burlington, VT, for the UVM Center for Advanced Computing \$1,700,000 Leahy  NASA Upper Midwest Aerospace Consortium at the University of North Dakota, Grand Forks, ND, to help make data received from NASA satellite images accessible to the public for management decisions  NASA Utah State University Research Foundation, Logan, UT, To develop a modern infrared calibration capability for current and future remote sensing instruments  NASA Wheeling Jesuit University, Wheeling, WV, to expand the reach of the HealtheWV program, an \$2,679,000 Byrd	NASA		\$613,000	Harkin, Grassley, Braley
NASA Upper Midwest Aerospace Consortium at the University of North Dakota, Grand Forks, ND, to help make data received from NASA satellite images accessible to the public for management decisions  NASA Utah State University Research Foundation, Logan, UT, To develop a modern infrared calibration capability for current and future remote sensing instruments  NASA Wheeling Jesuit University, Wheeling, WV, to expand the reach of the HealtheW program, an \$2,679,000 Byrd	NASA	University of Redlands Education Technology Program	\$470,000	Lewis (Jerry)
help make data received from NASA satellite images accessible to the public for management decisions  NASA  Utah State University Research Foundation, Logan, UT, To develop a modern infrared calibration capability for current and future remote sensing instruments  NASA  Wheeling Jesuit University, Wheeling, WV, to expand the reach of the HealtheW program, an \$2,679,000 Byrd	NASA	University of Vermont, Burlington, VT, for the UVM Center for Advanced Computing	\$1,700,000	Leahy
capability for current and future remote sensing instruments  NASA Wheeling Jesuit University, Wheeling, WV, to expand the reach of the HealtheW program, an \$2,679,000 Byrd	NASA	help make data received from NASA satellite images accessible to the public for manage-	\$2,679,000	Dorgan, Conrad, Pomeroy
	NASA		\$376,000	Bennett
	NASA		\$2,679,000	Byrd

### H15863

### CONGRESSIONAL RECORD—HOUSE

Account	Project	Amount	Member(s)
NASA	Wichita State University, Wichita, KS, to improve facilities and equipment at the National Center for Advanced Materials Performance (NCAMP), which provides shared-database methodology addressing material, structural, manufacturing, and repair qualification processes for use of affordable polymeric composite materials in commercial and military applications		Brownback
NASA	Women in Science and Engineering Scholars Program at Spelman College	\$188,000	Lewis (John), Chambliss, Isakson

	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill vs. Enacted
						•
TITLE I - DEPARTMENT OF COMMERCE						
International Trade Administration						
Operations and administration	403,604 -8,000	425,431 -13,000	430,431 -8,000	425,431 -8,000	413,172 -8,000	+9,568
Direct appropriation	395,604	412,431	422,431	417,431	405,172	+9,568
Bureau of Industry and Security						
Operations and administration	60,815 14,579	64,009 14,767	64,009 14,767	64,009 14,787	59,228 13,627	-1,587 -952
Total, Bureau of Industry and Security	75,394	78,776	78,776	78,776	72,855	-2,539
Economic Development Administration						
Economic development assistance programs	250,741 29,882	170,000 32,800	270,000 32,800	250,000 32,800	249,100 30,832	-1,641 +950
Total, Economic Development Administration	280,623	202,800	302,800	282,800	279,932	-691
Minority business development	29,725 79,751	28,701 85,000	31,225 86,500	30,200 85,000	28,623 81,075	-1,102 +1,324
Bureau of the Census						
Salaries and expenses	196,647 696,365	202,838 1,027,406	196,838 1,025,406	226,238 1,020,406	202,838 1,027,406	+6,191 +331,041
Total, Bureau of the Census	893,012	1,230,244	1,222,244	1,246,644	1,230,244	+337,232
National Telecommunications and Information Administration						
Salaries and expenses	18,062	18,581	23,581	18,581	17,466	-596
Public telecommunications facilities, planning and construction	21,728		21,728	20,000 10,000	18,800	-2,928
Total, National Telecommunications and Information Administration	39,790	18,581	45,309	48,581	36,266	-3,524
United States Patent and Trademark Office						
Current year fee funding	1,771,000 -1,771,000	1,915,500 -1,915,500	1,915,500 -1,915,500	1,915,500 -1,915,500	1,915,500 -1,915,500	+144,500 -144,500
Total, Patent and Trademark Office	•••					***
Technology Administration	2,020	1,557	1,000	•••	•••	-2,020
National Institute of Standards and Technology						
Scientific and technical research and services	434,371	500,517	500,517	502,117	440,517 (-6,580)	+6,146 (-5,593)
(Transfer out) Industrial technology services	(-987) 183,819	(-12,500) 46,332	(-12,500) 201,819	(-12,500) 179,155	154,840	-28,979
Manufacturing Extension Partnerships	(104,757)	(46,332)	(108,757)	(110,000)	(89,640)	(-15,117)
Advanced Technology Program	(79,062)	93,865	(93,062) 128,865	(69,155) 150,900	(65,200) 160,490	(-13,862) +101,804
Construction of research facilities Working capital fund (by transfer)	58,686 (987)	(12,500)	(12,500)	(12,500)	(6,580)	(+5,593)
Total, National Institute of Standards and Technology	676,876	640,714	831,201	832,172	755,847	+78,971
National Oceanic and Atmospheric Administration						
Operations, research, and facilities	2,738,169 170,400	2,763,866	2,847,556	3,036,888	2,856,277	+118,108 -170,400
Promote and Develop Fund (by transfer) Coastal zone management transfer	(79,000) 2,962	(77,000) 3,000	(77,000) 3,000	(77,000) 3,000	(77,000) 3,000	(-2,000) +38
Subtotal	2,911,531	2,766,866	2,850,556	3,039,888	2,859,277	-52,254

	(//////////////////////////////////////					
	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended B111	Amended Bill vs. Enacted
Procurement, acquisition and construction	1,110,119	979,893	1,039,098	1,059,000	979,207	-130,912
Pacific coastal salmon recovery	66,638	66,825	64,825	90,000	67,000	+362
Coastal zone management fund	-3,000	-3,000	-3,000	-3,000	-3,000	
Fisheries finance program account	-7,000	-1,000	-1,000	-1,000	-6,000	+1,000
Total, National Oceanic and Atmospheric Administration	4,078,288	3,809,584	3,950,479	4,184,888	3,896,484	-181,804
Departmental Management						
Salaries and expenses	47,121	58,693	18,693	53,193	44,294	-2,827
Travel and tourism	3,949	•••	•••	•••	•••	-3,949
HCHB renovation and modernization		4,300	3,364	5,100	3,722	+3,722
Office of Inspector General	22,592	23,426	23,426	23,426	22,020	-572
National Intellectual Property Law Enforcement Coordination Council		1,000	1,000	1,000		
Total, Departmental Management	73,662	87,419	46,483	82,719	70,036	-3,626
•	*************	•		•		
Total, title I, Department of Commerce	6,624,745	6,595,807	7,018,448	7,289,211	6,856,534	+231,789
Appropriations	(6,454,345)	(6,595,807)	(7,018,448)	(7,289,211)	(6,856,534)	(+402,189)
Emergency appropriations(By transfer)	(170,400)	(89,500)	(89,500)	(89,500)	(83,580)	(-170,400) (+3,593)
(Transfer out)	(79,987) (-987)	(-12,500)	(-12,500)	(-12,500)	(-6,580)	(-5,593)
(11.01.01.01.01.01.01.01.01.01.01.01.01.0			(-12,000)			==========
TITLE II - DEPARTMENT OF JUSTICE						
General Administration						
Salaries and expenses	97,832	104,777	54,527	74,777	97,832	
Justice information sharing technology	123,559	100,500	100,500	90,795	85,540	-38,019
Tactical law enforcement wireless communications	89,198	81,353	81,353	76,353	74,260	-14,938
Total, General Administration	310,589	286,630	236,380	241,925	257,632	-52,957
Administrative review and appeals	229,142	247,499	247,499	247,499	232,649	+3,507
Office for Immigration Review (by transfer)		(4,000)	(4,000)	(4,000)	(4,000)	(+4,000)
Administrative expenses (emergency)		• • • •	•••		8,000	+8,000
Detention trustee	1,225,816	1,294,226	1,260,872	1,265,872	1,225,920	+104
Office of Inspector General  Transfer from FBI (P.L. 110-28) (emergency)	70,603 (500)	73,208	74,708	73,700	70,603	(-500)
United States Parole Commission				•		
Salaries and expenses	11,509	12,194	12,194	12,194	11,462	-47
Legal Activities						
General legal activities: direct appropriation	677,154	750,584	750,584	753,000	735,549	+58,395
Emergency appropriations (P.L. 110-28)	1,648	•••	• • • •			-1,648
Salaries and expenses (emergency)			e 022	6,833	10,000 6,833	+10,000 +581
Vaccine injury compensation trust fund (permanent) Antitrust Division	6,252 147,819	6,833 155,097	6,833 155,097	155,097	147,819	
Offsetting fee collections - current year	-129,000	-139,000	-139,000	-139,000	-139,000	-10,000
Direct appropriation	18,819	16,097	16,097	16,097	8,819	-10,000
United States Attorneys						_
Salaries and expenses	1,654,886	1,747,822	1,748,572	1,777,822	1,747,822	+92,936
Emergency appropriations (P.L. 110-28)	5,000	•••	•••		7,000	-5,000 +7,000
Total, United States Attorneys	1,659,886	1,747,822	1,748,572	1,777,822	1,754,822	+94,936
United States Trustee System Fund		231,899	189,000	231,899	209,763	-13,389
Offsetting fee collections	-	-184,000	-184,000	-184,000	-184,000	+34,216
Interest on U.S. securities		-5,000	-5,000	-5,000	-5,000	-64
Prior year unobligated balances		-,	•••		-20,000	-20,000
Direct appropriation	•••	42,899	••••	42,899	763	+763
Foreign Claims Settlement Commission	1,561	1,709	1,709	1,709	1,606	+45
g Jraina autriument dymmiddigitti i i i i i i i i i i i i i i i i i	.,	1,1.50	1,1.00	.,	.,	. ,0

		•				
	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended 8111	Amended Bill vs. Enacted
***************************************						············
United States Marshals Service						
Salaries and expenses	812,070	899,875	883,766	904,705	849,219	+37,149
Emergency appropriations (P.L. 110-28)	6,450				15,000	-6,450 +15,000
Construction	6,846		2,451	8,015	2,304	-4,542
Total, United States Marshals Service	825,366	899,875	886,217	912,720	866,523	+41,157
Fees and expenses of witnesses	171,000	168,300	168,300	168,300	168,300	-2,700
Community Relations Service	10,221 21,211	9,794 20,990	9,794 20,990	10,230 20,990	9,794 20,990	-427 -221
- Additional Control of Control o		20,880	20,880		20,000	-221
Total, Legal activities	3,393,118	3,664,903	3,609,096	3,710,600	3,583,999	+190,881
Salaries and expenses, National Security Division Emergency appropriations (P.L. 110-28)	66,970 1,738	78,056 	78,056	78,056 	73,373	+6,403 -1,736
Interagency Law Enforcement						
Interagency crime and drug enforcement	497,935	509,154	509,154	509,154	497,935	
Federal Bureau of Investigation						
Salaries and expenses	3,729,518	4,041,370	4,195,031	4,086,670	4,041,370	+311,852
Emergency appropriations (P.L. 110-28) Transfer to OIG (P.L. 110-28) (emergency)	258,000 (-500)		•••			-258,000 (+500)
Cyber security salaries and expenses (amendment)		93,539	•••	•••		•••
Salaries and expenses (emergency)	2,259,663	2,308,580	2,308,580	2,308,580	143,539 2,308,580	+143,539 +48,917
Direct appropriation	6,247,181	6,443,489	6,503,611	6,395,250	6,493,489	+246,308
Construction.	51,392	81,352	28,191	206,400	164,200	+112,808
		· · · · · · · · · · · · · · · · · · ·				•••••
Total, Federal Bureau of Investigation	6,298,573	6,524,841	8,531,802	6,601,650	6,857,689	+359,116
Drug Enforcement Administration						
Salaries and expenses	1,956,967	2,041,818	2,081,818	2,093,406	2,094,818	+137,851
Emergency appropriations (P.L. 110-28)	16,166		•••	•••		-16,166
Salaries and expenses (emergency)		2,000		•••	2,000	+2,000
Diversion control fund	-212,078	-239,249	-239,249	-239,249	-239,249	-27,171
Total, Drug Enforcement Administration	1,761,055	1,804,569	1,842,569	1,854,157	1,857,569	+96,514
Bureau of Alcohol, Tobacco, Firearms and Explosives						
Salaries and expenses	984,097	1,013,980	1,013,980	1,013,980	984,097	
Construction	•••	•••	· · · · · · · · · · · · · · · · · · ·	35,000	23,500	+23,500
Total, Bureau of Alcohol, Tobacco, Firearms						
and Explosives	984,097	1,013,980	1,013,980	1,048,980	1,007,597	+23,500
Federal Prison System						
Salaries and expenses	4,995,433	5,151,440	5,171,440	5,151,440	5,050,440	+55,007
Emergency appropriations (P.L. 110-28)	17,000			405 000		-17,000
Buildings and facilities Federal Prison Industries, Incorporated (limitation on	432,425	210,003	95,003	495,000	372,720	-59,705
administrative expenses)	3,322	2,477	2,477	2,477	2,328	-994
Total, Federal Prison System	5,448,180	5,363,920	5,268,920	5,648,917	5,425,488	-22,692
Violence against women office	382,571	370,005	459,000	400,000	400,000	+17,429
Office of Justice Programs						
Justice assistance	238,340	167,269	250,000	240,000	196,184	-42,156
State and local law enforcement assistance  Emergency appropriations (P.L. 110-28)	1,236,804 50,000	550,000	1,380,000	1,430,000	908,136	-328,668 -50,000
Presidential convention security(emerg)(sec. 545).	30,000				100,000	+100,000
Weed and seed program fund	49,361			50,000	32,100	-17,261
Community oriented policing services	541,838 338,361	32,308 280,000	725,000 399,900	660,000 345,000	587,233 383,513	+45,395 +45,152
Jesties biodismattitititititititititititi	330,301	200,000	388,800	3-3,000	303,313	* 40, 102

	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,				
	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended B111	Amended Bill vs. Enacted
Public safety officers benefits:						
Death benefits Disability and education benefits	65,000 8,834	66,000 9,100	66,000 9,100	66,000 9,100	86,000 8,834	+1,000
Subtota1	73,834	75,100	75,100	75,100	74,834	+1,000
Total, Office of Justice Programs	2,528,538	1,104,677	2,830,000	2,800,100	2,282,000	-246,538
Total, title II, Department of Justice Appropriations Emergency appropriations		22,347,862 (22,347,862)	23,974,230 (23,974,230)	24,492,804 (24,492,804)	23,591,916 (23,306,377) (285,539)	+381,484 (+451,945) (-70,461)
TITLE III - SCIENCE						
Executive Office of the President						
Office of Science and Technology Policy	5,528	5,515	5,515	5,715	5,184	-344
National Aeronautics and Space Administration						
Science	•••		5,696,100			
Aeronautics			700,000			
Exploration			3,923,800			
Education			220,300			•••
Cross-agency support programs		•••	356,000		•••	•••
Space operations		• • •	6,691,700		•••	• • •
Science, aeronautics and exploration	10,086,482	10,483,100	• • •	10,633,000	10,543,100	+456,618
Exploration capabilities	6,145,594	6,791,700		6,792,000	6,733,700	+588,106
Emergency appropriations (P.L. 110-28)	20,000					-20,000
Return to Flight (emergency appropriations)				1,000,000		
Office of Inspector General	32,224	34,600	34,600	34,600	32,600	+376
Total, National Aeronautics and Space Administration	16,284,300	17,309,400	17,622,500	18,459,600	17,309,400	+1,025,100
National Science Foundation						
Research and related activities (non-defense) Defense function	4,598,430 67,520	5,064,690 67,000	5,072,690 67,000	5,089,090 67,000	4,754,474 67,000	+156,044 -520
Subtota1	4,665,950	5,131,690	5,139,690	5,156,090	4,821,474	+155,524
Major research equipment and familities construction	190,881	244,740	244,740	244,740	220,740	+29,859
Major research equipment and facilities construction		750,600	822,600	850,600	725,600	-71,093
Education and human resources		285,590	275,590	285,590	281,790	+33,545
National Science Board		4,030	4,030	4,030	3,969	
Office of Inspector General		12,350	12,350	12,350	11,427	
				6,553,400	6.065.000	+147,835
Total, National Science Foundation		8,429,000	6,499,000	=======================================		=======================================
	=======================================					+1,172,591
Total, title III, Science	22,206,993	23,743,915	24,127,015	25,018,715	23,379,584 (23,379,584)	(+1,192,591)
Appropriations		(23,743,915)	(24,127,015)	(24,018,715)	(23,375,304)	(-20,000)
Emergency appropriations	(20,000)			(1,000,000)		===========
TITLE IV - RELATED AGENCIES						
Anadanina Madanidanadan Panidani	400					-462
Antitrust Modernization Commission		8,800	9,000	9,000	8,460	-512
Commission on Civil Rights		327,748	332,748	378,000	329,300	+554
Equal Employment Opportunity Commission International Trade Commission	*	68,400	68,400	68,400	68,400	+6,450
Payment to the Legal Services Corporation		310,860	377,000	390,000	350,490	+1,912
Harine Mammal Commission	•	2,299	3,000	3,000	2,820	-76
National Veterans Business Development Corporation		2,200	2,500	-,	1,410	-71
Office of the U.S. Trade Representative		44,407	48,407	47,800	44,120	-87
State Justice Institute		44,407	4,640	3,500	3,760	+305
OLDIO OUSLING INSCITUTO				==========		**********
Total, title IV, Related agencies	800,747	762,514	845,695	899,700	808,760	+8,013

	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill vs. Enacted
TITLE VI - RESCISSIONS						
DEPARTMENT OF COMMERCE						
Economic Development Administration (rescission)	•••				-5,700	-5,700
Economic and Statistical Analysis, salaries and expenses (rescission)					-800	-800
National Institute of Standards and Technology						
Industrial technology services (rescission)	-7,000	•••		-10,000	-18,800	-11,800
National Oceanic and Atmospheric Administration						
Rescission	-25,000	•••		•••	-11,372	+13,628
Departmental Management						
Emergency steel guaranteed loan program account						
(rescission)		-48,607	-41.848		·	
Department-wide (rescission)	•••		-41,040	•••	•••	•••
DEPARTMENT OF JUSTICE						
Violent crime reduction program (rescission)	-8,000	•••	•••	•••	•••	+8,000
General Administration						
Salaries and expenses (rescission)					-7,400	-7,400
Justice information sharing technology (rescission) Working capital fund (rescission)	-2,500	-41,000	-41,000	-41,000	-5,000 -41,000	-5,000 -38,500
Telecommunications Carrier Compliance Fund(rescission)	-39.000	-41,000		11,000	-1,300	+37,700
Detention trustee (rescission)	•••	•••	-135,000	-135,000	-145,000	-145,000
Legal Activities						
Assets forfeiture fund (rescission)	-170,000	-240,000	-240,000	-240,000	-240,000	-70,000
Violence against women office (rescission)	•••	•••		•••	-14,700	-14,700
Office of Justice Programs						
Office of Justice programs (rescission)	-78,000	-87,500	-87,500	-87,500	-87,500	-9,500
Community oriented policing services (rescission)	-31,000	-87,500	-87,500 -10,278	-37,500	-87,500 -10,278	-56,500 -10,278
COPS violent crime reduction fund (rescission)  Department-wide (rescission)	•••		-86,000	-140,000	-10,270	-10,270
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION			22,722			
Agency-wide (rescission)			-69,832		-192,475	-192,475
NATIONAL SCIENCE FOUNDATION			55,152			
HATTORAL SCIENCE FOUNDATION						
Agency-wide (rescission)			-24,000		-33,000	-33.000
Total, title VI, Rescissions	-360,500	-504,607	-822,958	-691,000	-901,825	-541,325
Grand total. Appropriations Emergency appropriations. Rescissions (By transfer) (Transfer out)	52,482,417 (52,295,517) (546,400) (-360,500) (80,487) (-1,487)	52,945,491 (53,450,098)  (-504,607) (93,500) (-12,500)	55,142,430 (55,965,388) (-822,958) (93,500) (-12,500)	57,009,430	53,734,969 (54,351,255) (285,539) (-901,825) (87,580) (-8,580)	+1,252,552 (+2,054,738) (-260,861) (-541,325) (+7,093) (-5,093)

### AMENDED BILL TOTAL—WITH COMPARISONS

The total new budget (obligational) authority for fiscal year 2008 provided in the amended bill, with comparisons to the fiscal year 2007 amount, the 2008 budget estimates, and the House and Senate bills for 2008 follow:

#### (In thousands of dollars)

New budget (obligational)	
authority, fiscal year	
2007	\$52,482,417
Budget estimates of new	
(obligational) authority,	
fiscal year 2008	52,945,491
House bill, fiscal year 2008	55,142,430
Senate bill, fiscal year 2008	57,009,430
Amended bill, fiscal year	
2008	53,734,969
Amended bill compared	
with:	
New budget	
(obligational) author-	
ity, fiscal year 2007	+1,252,552
Budget estimates of new	
(obligational) author-	
ity, fiscal year 2008	+789,478
House bill, fiscal year	
2008	-1,407,461
Senate bill, fiscal year	
2008	-3,274,461

DIVISION C—ENERGY AND WATER DE-VELOPMENT AND RELATED AGENCIES APPROPRIATIONS ACT, 2008

Following is an explanation of the effects of this division of the House amendment to the Senate amendment to H.R. 2764 (hereafter referred to as "the amended bill") relative to the versions of the Energy and Water Development Appropriations Act, 2008 (H.R. 2641 and S. 1751) passed by the House of Representatives and reported by the Senate Appropriations Committee.

The language and allocations set forth in House Report 110-185 and Senate Report 110-127 should be complied with unless specifically addressed to the contrary in the amended bill and explanatory statement. Report language included by the House which is not contradicted by the report of the Senate or the explanatory statement, and Senate report language which is not contradicted by the report of the House or the explanatory statement, is approved. The explanatory statement, while repeating some report language for emphasis, does not intend to negate the language referred to above unless expressly provided herein. In cases where both the House report and Senate report address a particular issue not specifically addressed in the amended bill or explanatory statement, the House report and Senate report are not inconsistent and are to be interpreted accordingly. In cases in which the House or Senate have directed the submission of a report, such report is to be submitted to both House and Senate Committees on Appropriations.

#### TITLE I

# CORPS OF ENGINEERS—CIVIL DEPARTMENT OF THE ARMY CORPS OF ENGINEERS—CIVIL

The summary tables included in this title set forth the dispositions with respect to the individual appropriations, projects and activities of the Corps of Engineers. Additional items of the amended bill are discussed

### PROGRAM MANAGEMENT AND EXECUTION

below.

The Appropriations Committees agree that continued improvements in the Corps' program management and execution are necessary and appropriate; previous direction regarding these areas is refined. The civilian and military leadership of the Corps of Engineers should continue to manage the Corps of Engineers and the Civil Works program in a manner consistent with Congressional intent.

Fiscal year 2008 budget initiatives.—The Administration's proposals to appropriate the Operations and Maintenance account on a regional basis and to migrate four categories of projects from the Construction account to the Operations and Maintenance account are rejected. The Appropriations Committees support a systemized budget for operating projects: however, the Corps has not vet demonstrated the value of this approach. The Corps is directed to prepare four systemized, integrated budgets for four different areas of the Nation-the Ohio River. the Great Lakes, the Texas coast, and the California coast—to demonstrate the value of system or watershed planning and budgeting. Further, the Corps is directed to develop a comprehensive capital expense policy to distinguish clearly between activities that should be considered routine maintenance and those that should be considered a capital expense consistent with industry practices. Capital improvements are appropriately budgeted in the Construction account; routine activities associated with the upkeep of existing projects budgeted in the Operations and Maintenance account.

Five-year comprehensive budget planning.— The Corps is directed to submit to the House and Senate Committees on Appropriations concurrent with each annual budget hereafter an updated five-year comprehensive development plan.

Emphasis on expenditures.—Recent changes to the Corps budgeting and contracting policies have resulted in the carryover of higher levels of funding from year to year. While the Appropriations Committees agree that there are circumstances which will necessitate obligated carryover, the Corps is directed to minimize unobligated carryover to the extent practicable. This direction should not be viewed as a method or excuse to reprogram funds liberally between projects or activities, but rather an admonition to the Corps to estimate capabilities accurately and execute projects within baseline scope and schedules.

Reprogramming.—The amended bill includes new reprogramming guidance for the Corps of Engineers which provides additional flexibility to meet existing obligations and unforeseen operations and maintenance needs. This additional flexibility is given as a result of the Corps efforts to tighten fiscal management of its program and in recognition of the dynamic nature of civil works project execution. This additional flexibility will be reconsidered should the Corps return to its cavalier approach to baseline schedules and budgets and Congressional intent. The guidance contained herein supersedes all previous Congressional direction with respect to all available balances in the Corps' accounts. For the purposes of carrying out this section, a reprogramming of funds is defined as any reallocation of funds into or from a line item set forth in the tables accompanying this Act. In no case shall a reprogramming for less than \$50,000 be submitted to the Committees for approval.

Not later than 60 days following the enactment of this Act, the Corps shall submit a report to the House and Senate Committees on Appropriations to establish the baseline for application of reprogramming and transfer authorities for the current fiscal year. That report shall contain a table for each appropriation, showing among other items, each program, project and activity in each appropriation. For each day after the required date that the report has not been sub-

mitted to Congress, the amount appropriated for salaries and expenses of the Corps of Engineers shall be reduced by \$100,000 per day. In addition, the Corps is directed to provide quarterly reports to the House and Senate Committees on Appropriations detailing all projects from which and to which funds were reprogrammed pursuant to the authorities provided in this Act. The report shall also include reasons for the transfers of funds. The thresholds contained in section 101 shall apply to cumulative totals on a project-by-project basis.

Continuing contracts.—The amended bill includes the same legislative provision carried in fiscal year 2006 making continuing contracts optional rather than mandatory. The Appropriations Committees continue to believe that the continuing contract has a role; however, Congress should not mandate the use of any specific contracting mechanism given the vastly varied scope of projects executed by the Corps of Engineers.

The amended bill also includes a provision that prohibits the use of funds to execute any new continuing contract, or modifications to an existing contract, that commits an amount for a project in excess of the amounts appropriated for such project or otherwise available through legitimate reprogramming or carryover.

The Appropriations Committees are aware of eight instances where this limitation resulted in contract bid protests during fiscal year 2007. While this number of protests is not significant in the context of the thousands of contracts the Corps issues every year, the issues surrounding continuing contracts remain of concern. Consequently, the GAO is directed to study continuing contracts issued with the new clause to determine whether its use has resulted in a quantifiable adverse impact to the Corps program, either in terms of price, competition or execution. Should the study, or other relevant information, show an adverse impact, this policy will be reconsidered in future vears.

Further, the Corps is directed to provide a report, no later than May 1, 2008, to the House and Senate Committees on Appropriations describing the overall effects, both positive and negative, of this new policy in relation to the Corps' ability to execute the Civil Works mission. Additionally, the report should include any recommendations for changes or improvements to this policy if necessary and appropriate.

The commitment to reevaluate this policy in the future does not in any way change the existing direction that the Corps use continuing contracts only where they are justified. Once issued, these contracts should be managed to existing and realistically expected future year appropriations. Under no circumstance should the contractor be allowed to dictate the pace of expenditures; the Corps as the contracting agent holds this responsibility.

The Appropriations Committees restate the House direction that the Corps develop criteria and standards for the use of continuing contracts as well as examine alternatives to this contracting mechanism.

Study and project policy reviews.—The Chief of Engineers is directed to work with the ASA(CW) and OMB to develop a plan to complete study and project policy compliance reviews as expeditiously as possible and forward the recommendations of these reports to Congress. This plan should be presented to the appropriate House and Senate Appropriations and authorizing Committees no later than March 31, 2008. The Corps shall complete reviews of all documents no later than December 31, 2008.

#### CONGRESSIONAL RECORD—HOUSE posed by the House and \$172,147,000 as pro-

INVESTIGATIONS (INCLUDING RESCISSION OF FUNDS)

posed by the Senate and includes a \$100,000 rescission as proposed by the House. The amended bill provides \$167,261,000 for Investigations, instead of \$120,000,000 as pro-

The allocation for projects and activities within the Investigations account is shown in the following table:

	BUDGET RE	QUEST	AMENDED BILL		
	INVESTIGATIONS	PLANNING	RECON	FEAS	PED
ALASKA					
ANCHORAGE HARBOR DEEPENING, AK				492	
BARROW COASTAL STORM DAMAGE REDUCTION, AK			•••	394	
DELONG MOUNTAIN DOCK, AK				98	116
HAINES HARBOR, AKHOMER HARBOR MODIFICATION, AK				172	151
KENAI RIVER BLUFF EROSION, AK		•••		215	•••
LITTLE DIOMEDE HARBOR, AK				258	
MATANUSKA RIVER WATERSHED, AK			•	129	
MCGRATH, AKWHITTIER BREAKWATER, AK		***	***	258	
YAKUTAT HARBOR, AK				172 590	
				****	
ARIZONA					
LITTLE COLORADO RIVER WATERSHED, AZ			79		
RILLITO RIVER, PIMA COUNTY, AZ		300	***		277
RIO SALADO, DESTE, SALT RIVER, AZ					295
VA SHLY-AY AKIMEL SALT RIVER RESTORATION, AZ	·	658	•		676
ARKANSAS					
LOWER MISSISSIPPI RIVER RESOURCE STUDY	,	***	246		
MAY BRANCH, FORT SMITH, AR					107
PINE MOUNTAIN LAKE, AR					461
RED RIVER NAVIGATION STUDY, SOUTHWEST ARKANSAS, AR				197	
WHITE RIVER BASIN COMPREHENSIVE, AR & MO				140	331
MILITE REPORTED AND AND AND AND AND AND AND AND AND AN					•••
CALIFORNIA		,			
ARROYO SECO WATERSHED, CA				98	
BALLONA CREEK RESTORATION, CA				344	
CALIFORNIA COASTAL SEDIMENT MASTER PLAN, CA				340	
CARPINTERIA SHORELINE, CA				135 98	
CITY OF NORWALK, CA				40	
COAST OF CALIFORNIA, LOS ANGELES COUNTY, CA				98	
COYOTE & BERRYESSA CREEKS, CA	. 700	250		704	443
COYOTE DAN, CA				107	
DESERT HOT SPRINGS			***	590 392	
ESTUDILLO CANAL, CA					590
HEACOCK AND CACTUS CHANNELS, CA				411	
HUMBOLT BAY LONG TERM SEDIMENT MANAGEMENT, CA			***	107	
LOS ANGELES RIVER ECOSYSTEM RESTORATION				590 129	
LOS ANGELES RIVER WATERCOURSE IMPROVEMENT - HEADWORKS LOWER CACHE CREEK, YOLO COUNTY, WOODLAND AND VICINITY			•••	39	
LOWER MISSION CREEK, CA					215
MALIBU BREEK WATERSHED, CA				155	
MATILIJA DAM, CA				30	799 198
MIDDLE CREEK, CA					492
RIVERSIDE COUNTY SAMP, CA				97	
ROCK CREEK, KEEFER SLOUGH, CA			***	107	
SAC - SAN JOAQUIN DELTA ISLANDS AND LEVEES, CA				859	
SAN BERNARDING LAKES AND STREAMS, CA			***	600 50	186
SAN CLEMENTE SHORELINE, CA				86	
SAN JOAQUIN, WEST STANISLAUS COUNTY, ORESTIMBA CREEK.				227	
SAN JOAQUIN RIVER BASIN (SJRB), FRAZIER CREEK/STRATHM				107	
SAN JOAQUIN RIVER BASIC (SJRB), LOWER SAN JOAQUIN RIV				129 107	
SAN JOAQUIN RIVER BASIN (SJRB), WHITE RIVER/DRY CREEK SANTA ANA RIVER& TRIBUTARIES ECOSYSTEM RESTORATION, C			98	197	
SANTA ANA RIVER AND TRIBUTARIES, BIG BEAR LAKE, CA			•••	246	
SANTA CLARA WATERSHED, CA			•••	246	
SOLANA-ENCINITAS SHORELINE, CA		***	•••	168 785	
SOUTH SAN FRANCISCO SHORELINE, CA				765 197	
SUTTER COUNTY, CA		•••	•••	334	
TAHOE BASIN, CA & NV					295
TAHOE REGIONAL PLANNING, CA & NV (SEC 503)				246	
UPPER PENITENCIA CREEK, CA				229 98	• • • •
WHITEWATER RIVER BASIN, CA				148	
WILSON AND OAK GLEN CREEKS, CA				300	
COLORADO					•
CACHE LA POUDRE, CO		***		335	
CHATFIELD, CHERRY CREEK AND BEAR CREEK RESERVOIRS, CO	)		***	269	

	BUDGET REC	PLANNING	RECON	FEAS	PED		
***************************************							
FOUNTAIN CREEK AND TRIBUTARIES, CO			98	147			
OODIN DOUBLE CALLA, CO			80				
CONNECTICUT		•					
CONNECTICIT DIVED BACIN MATERCHER CTURY OF MA NU AN	***			98			
CONNECTICUT RIVER BASIN WATERSHED STUDY, CT. MA, NH AN				90			
DELAWARE							
DELAMARE DVD COMB. NV. NI. DA . DE CHATEROUER FLD MOTA				005			
DELAWARE RVR COMP, NY, NJ, PA & DE (WATERSHED FLD MGT) RED CLAY CREEK, CHRISTINA RIVER WATERSHED, DE		***	***	285 246			
FLORIDA							
ELACIED COUNTY EL				245			
FLAGLER COUNTY, FL				215 295			
LAKE WORTH INLET, FL				107			
PORT EVERGLADES HARBOR, FL				492			
ST JOHNS COUNTY, FL				98			
WALTON COUNTY, FL	***				161		
GEORGIA							
OLUMDIA							
AUGUSTA, GA		750		246	445		
LONG ISLAND, MARSH AND JOHNS CREEKS, GA	531	· · · ·		489			
SAVANNAH HARBOR EXPANSION, GA		700			646		
CHAM			*				
GUAM							
HAGATNA RIVER FLOOD CONTROL, GUAM	100			98			
HAWAII							
ALA WAI CANAL, OAHU, HI	300	***	***	689	***		
BARBERS POINT HARBOR MODIFICATION, OAHU, HI		***					
KAHUKU, HI					256		
MAALAEA HARBOR, MAUI, HI		150			148		
NAWILIWILI HARBOR MODIFICATION, KAUAI, HI				193			
WAILUPE STREAM FLOOD DAMAGE REDUCTION, OAHU, HI		*	005		344		
WEST MAUI WATERSHED, HI			295	•••			
IDAHO							
				470			
BOISE RIVER, ID				172			
ILLINOIS							
DES PLAINES RIVER, IL (PHASE II)			***	362			
ILLINOIS RIVER BASIN RESTORATION, IL			98	725			
IILINOIS WATERWAY CALUMET-SAG MODIFICATION PROJECT, IL KEITH CREEK, ROCKFORD, IL		•••		197			
PEORIA RIVERFRONT DEVELOPMENT, IL		***			107		
PRAIRIE DUPONT LEVEE, IL			98				
SOUTH FORK OF SOUTH BRANCH OF CHICAGO RIVER (BUBBLY CF				492			
UPPER MISS RIVER - ILLINOIS WW SYSTEM, IL, IA, MN, MO.			•••		8,856		
UPPER MISS RVR COMPREHENSIVE PLAN, IL, IA, MO, MN & WI			166				
INDIANA							
# 17## # E 1187 1							
INDIANA HARBOR, IN	. 300			900			
IOWA							
AUVA							
CEDAR RIVER (TIME CHECK AREA), CEDAR RAPIDS, IA			• • •	98			
DES MOINES AND RACCOON RIVERS, IA			98		295		
HUMBOLT, IA		•••	30				
KANSAS							
MANUFACTURE NO.				40-			
MANHATTAN, KS			295	135			
MISSOURI RIVER DEGRADATION STUDY, KS		100	295		197		
UPPER TURKEY CREEK, KS		100	***	227			
•							
KENTUCKY							
GREENUP LOCKS AND DAM, KY & OH		• .			492		
METROPOLITAN LOUISVILLE, MILL CREEK, KY				148	***		
METROPOLITAN LOUISVILLE, SOUTHWEST, KY			***	98			
LOUTOTANA							

LOUISIANA

	BUDGET RE	QUEST	AME	NDED BILL	
	INVESTIGATIONS	PLANNING	RECON	FEAS	PED
			*************		
BAYOU SORREL LOCK, LA		1,371			1,263
BOSSIER PARISH, LA				129 98	
CALCASIEU RIVER AND SHIP CHANNEL ENLARGEMENT, LA				355	
CALCASIEU RIVER BASIN, LA	395		•••	322 165	42
LOUISIANA COASTAL AREA ECOSYSTEM REST, LA (SCIENCE PRO	5,000				
LOUISIANA COASTAL AREA ECOSYSTEM RESTORATION, LA	8,000	***	***	2,952	
LOUISIANA COASTAL PROTECTION AND RESTORATION, LA (LACP PLAQUEMINES PARISH, LA (FC)				2,952	107
PORT OF IBERIA, LA			***		738
SOUTHWEST COASTAL HURRICANE PROTECTION, LA				295 197	
ST. CHARLES PARISH URBAN FLOOD CONTROL, LA WEST BATON ROUGE (RIVERFRONT DEVELOPMENT), LA	•••	***		107	
WEST SHORE, LAKE PONTCHARTRAIN, LA				490	
MAINE					
SEARSPORT HARBOR, ME				123	
MARYLAND					
ANACOSTIA RIVER AND TRIBUTARIES, MD & DC				492	
BALTIMORE METRO WTR RES PATAPSCO AND BACK RIVERS CHESAPEAKE BAY MARSHLANDS, MD			197	258	
CHESAPEAKE BAY SHORELINE, MARYLAND COASTAL MANAGEMENT,				246	
EASTERN SHORE, MID-CHESAPEAKE BAY ISLAND, MD		* * *	79		405
JENNINGS RANDOLPH LAKE REALLOCATION, MD AND WV LOWER POTOMAC ESTUARY WATERSHED, ST MARYS WATERSHED				49	
MIDDLE POTOMAC RIVER - GREATER SENECA/MUDDY BRANCH, MD			98	•••	
MIDDLE POTOMAC RIVER WATERSHED, MD, VA, PA, WV, AND DC				129	
MASSACHUSETTS					
BLACKSTONE RIVER WATERSHED, MA & RI				197	
BOSTON HARBOR (45-FOOT CHANNEL), MA				347 98	
COASTAL MASSACHUSETTS ECOSYSTEM RESTORATION, MA	100			80	
MICHIGAN			•		
GREAT LAKES NAV SYST STUDY, MI, IL, IN, MN, NY, OH, PA	800	***	787		
GREAT LAKES REMEDIAL ACTION PLANS, MI				430	•
MINNESOTA					
DIVE CARTE CONCRETE DESCRIPTION ME CO 74 NO				98	
BLUE EARTH ECOSYSTEM RESTORATION, MN, SD, IA, ND FARGO, ND-MOORHEAD, MN & UPSTREAM SUB-BASIN (RRN BASIN A				246	
MARSH LAKE, MN (MN RIVER AUTHORITY)				148	
MINNIEHAHA CREEK WATERSHED, MN				226 98	
MINNESOTA RIVER BASIN, MN & SD	_		•••	148	
MISSISSIPPI					
				1,968	
MISSISSIPPI COASTAL HURRICANE STUDY, MS				.,	
MISSOURI					
BRUSH CREEK BASIN, KS & MO			***	197	
KANSAS CITYS, MO & KS		100		654	295 197
MISSOURI RIVER LEVEE SYSTEM, UNITS 1455 & R460-471, MC		***			177
SPRINGFIELD, MO		201		348	
ST LOUIS FLOOD PROTECTION, MOST LOUIS RIVERFRONT, MO & IL		281		146	•••
SWOPE PARK, KANSAS CITY, MO					162
MONTANA					
•	200			313	
YELLOWSTONE RIVER CORRIDOR, MT	. 200			3,3	
NEBRASKA					
LOWER PLATTE RIVER AND TRIBUTARIES, NE	. 130			128	
NEVADA					
TRUCKEE MEADOWS, NV			***		4,920
NEW HAMPSHIRE					
MERRIMACK RIVER WATERSHED STUDY, NH & MA	. 200			197	36
	. ===				

	BUDGET RE	QUEST	AM	ENDED BILL -	
	INVESTIGATIONS	PLANNING	RECON	FEAS	PED
PORTSMOUTH HARBOR & PISCATAQUA RIVER, NH & ME			***	148	
NEW JERSEY					
DELAWARE RIVER COMPREHENSIVE, NJ	w w w	***	***	247	***
HUDSON - RARITAN ESTUARY, HACKENSACK MEADOWLANDS, NJ	200		***	497	
HUDSON - RARITAN ESTUARY, LOWER PASSAIC RIVER, NJ	200	•••	***	492	477
LOWER SADDLE RIVER, BERGEN COUNTY, NJ	***	***	***		177 123
NEW JERSEY SHORE PROTECTION, HEREFORD TO CAPE MAY INLE		•••	***	252	
NEW JERSEY SHORELINE ALTERNATIVE LONG-TERM NOURISHMENT		•••		107	
PASSAIC RIVER MAIN STEM, NJ			***		98 98
PASSAIC RIVER, HARRISON, NJ				309	•••
RAHWAY RIVER BASIN, NJ				98	
RARITAN BAY AND SANDY HOOK BAY, HIGHLANDS, NJ				98	
RARITAN BAY AND SANDY HOOK BAY, KEYPORT, NJ RARITAN BAY AND SANDY HOOK BAY, LEONARDO, NJ		***		98	98
RARITAN BAY AND SANDY HOOK BAY, UNION BEACH, NJ			,		43
SHREWSBURY RIVER AND TRIBUTARIES, NJ				98	
SOUTH RIVER, RARITAN RIVER BASIN, NJ				98	161
STONY BROOK, MILLSTONE RIVER BASIN, NJ				50	
NEW MEXICO					
ECDANDIA VALLEY DIO COAUDE AND TOTOS UN				492	• • •
ESPANOLA VALLEY RIO GRANDE AND TRIBS, NM				306	
RIO GRANDE BASIN, NM, CO & TX				246	+
SANTE FE, NM				172	
NEW YORK					
NEW TORK					
BRONX RIVER BASIN, NY				738	
BUFFALO RIVER ENVIRONMENTAL DREDGING, NY				142	98
FLUSHING BAY AND CREEK, NY				211	
HUDSON - RARITAN ESTUARY, NY & NJ				313	
LAKE MONTAUK HARBOR, NY			***	98	107
MONTAUK POINT, NY					246
NORTH SHORE OF LONG ISLAND, ASHAROKEN, NY				98	
ONONDAGA LAKE, NY				492	205
SAW MILL RIVER AT ELSFORD/GREENBURGH, NY				98	295
SOUTH SHORE OF STATEN ISLAND, NY SUSQUEHANNA RIVER ENVIRONMENTAL RESTORATION AND LOW FL		***	98		
UPPER DELAWARE RIVER WATERSHED, NY			148	541	
UPPER SUSQUEHANNA RIVER BASIN ENVIRON REST, COOPERSTOV		102			100
NORTH CAROLINA					
		***		98	
BOGUE BANKS, NC		***	•••	138	
NEUSE RIVER BASIN, NC.		+==		545	
SURF CITY AND NORTH TOPSAIL BEACH, NC		~	***	197	
NORTH DAKOTA					
NORTH DAROTA					
RED RIVER OF THE NORTH BASIN, MN, ND, SD & MANITOBA, (	C	~~~	98	3,395	
OHIO					
					00
BELPRE, OHCUYAHOGA RIVER BULKHEAD STUDY, OH				295	98
HOCKING RIVER, MONDAY CREEK, OH					282
MAHONING RIVER ENVIRONMENTAL DREDGING, OH		***			.107
WESTERN LAKE ERIE BASIN, OH, IN & MI				484	
OKLAHONA					
COAND (NEGGIO) DIVER BACIN LITERCHER OF VC NO A AR		***	•••	130	
GRAND (NEOSHO) RIVER BASIN WATERSHED, OK, KS, MO & AR OOLOGAH LAKE WATERSHED. OK & KS				197	•••
SOUTHEAST OKLAHOMA WATER RESOURCE STUDY, OK		***		148	
WASHITA RIVER BASIN, OK		***		148	
OREGON					*
·					,
LOWER COLUMBIA RIVER ECOSYSTEM RESTORATION, OR & WA			***	98	107
WALLA WALLA RIVER, OR WILLAMETTE RIVER ENVIRONMENTAL DREDGING, OR			***	161	197
WILLAMETTE RIVER FLOODPLAIN RESTORATION, OR		***	***	83	

	BUDGET REG		AH		
	INVESTIGATIONS	PLANNING	RECON	FEAS	PED
PENNSYLVANIA					
BLOOMSBURG, PA UPPER OHIO RIVER NAVIGATION SYSTEM STUDY, PA				2,460	197
				•	
SOUTH CAROLINA					
EDISTO ISLAND, SC	218			215	***
SOUTH DAKOTA					
JAMES RIVER, SD & ND		***	***	364	
WATERTOWN, SD			***		344
TENNESSE					
	257			253	
MILL CREEK WATERSHED, DAVIDSON COUNTY, TN	. 257			253	
TEXAS					
ABILENE, TX (BRAZOS RIVER BASIN-ELM CREEK)		• • •		148	***
BRAZOS ISLAND HARBOR, BROWNSVILLE CHANNEL, TX				394	•••
BUFFALO BAYOU AND TRIBS, WHITE OAK BAYOU, TX		100	***	98	98
DALLAS FLOODWAY, UPPER TRINITY RIVER BASIN, TX		100	***	709	30
GREENS BAYOU, HOUSTON, TX		488			480
GUADALUPE AND SAN ANTONIO RIVER BASINS, TX				793	
LOWER COLORADO RIVER BASIN, TX	. 300			439	
LOWER COLORADO RIVER BASIN, WHARTON/ONION, TX			***		258
MIDDLE BRAZOS RIVER, TX			***	246	
NUECES RIVER AND TRIBUTARIES, TX			***	461	492
RAYMONDVILLE DRAIN, TX				219	
SABINE - NECHES WATERWAY, TX				177	
SABINE PASS TO GALVESTON BAY, TX				98	
SPARKS ARROYO, COLONIA, EL PASO, TX				123	
TEXAS CITY CHANNEL (50-FOOT PROJECT), TX		300		1,333	
UPPER TRINITY RIVER BASIN, TX		***	* * *	1,000	
VIRGINIA					
AIWW, BRIDGES AT DEEP CREEK, VA		***			45
CAMERON/HOLMES RUN, VA		~		394 61	
DISMAL SWAMP AND DISMAL SWAMP CANAL, VA				98	
ELIZABETH RIVER BASIN, ENV RESTORATION, VA (PHASE II) ELIZABETH RIVER, HAMPTON ROADS, VA	•	97	***	95	
FOUR MILE RUN, VA				492	3
JOHN H KERR DAM AND RESERVOIR, VA & NC (SECTION 216).				277	
LYNNHAVEN RIVER BASIN, VA		~		277	
NEW RIVER, CLAYTOR LAKE, VA		2 000		98	2,765
NORFOLK HARBOR & CHANNELS, CRANEY ISLAND (EASTWARD EX		3,000		148	2,700
PHILPOTT LAKE, VA				98	
VICINITY AND WILOUGHBY SPIT, VA					148
WASHINGTON					
CENTRALIA, WA				500	98
ELLIOTT BAY SEAWALL, WA			98	590	
GRAYS HARBOR, WALAKE WASHINGTON SHIP CANAL, WA			30	369	
LOWER PUYALLUP RIVER ALTERNATIVES STUDY, WA				43	
PUGET SOUND NEARSHORE MARINE HABITAT RESTORATION, WA.				1,279	
SKAGIT RIVER, WA				547	***
SKOKOMISH RIVER, WA			***	295	
WEST VIRGINIA					
CHERRY RIVER BASIN, WV			49		
LITTLE KANAWHA RIVER, WV				87	
OHIO RIVER BASIN COMPREHENSIVE STUDY, WV, KY, OH, PA.			394		
UPPER GUYANDOTTE RIVER BASIN, WV			148		•••
WISCONSIN					
			***	295	***
ST CROIX RIVER, MN & WIST. CROIX RIVER ENDANGERED MUSSEL RELOCATION, MN & WI			***	246	
SUBTOTAL FOR PROJECTS	. 26,553	8,747	3,765	63,212	33,177
OUDIDING FOR PRODECTS	. 20,000	-,,,,,	5,,,55		

	BUDGET REC			MENDED BILL	
***************************************	INVESTIGATIONS		RECON	FEAS	PED
NATIONAL PROGRAMS					
* 4	252			244	
AUTOMATED INFORMATION SYSTEMS SUPPORT TRI-CADD	350 3,100			344	
COASTAL FIELD DATA COLLECTION				4,428	
Coastal Data Information Program				(984) (984)	
Pacific Island Land Ocean Typhoon Experiment, HI		***		(738)	
Surge and Wave Island Modeling Studies, HI				(738)	
ENVIRONMENTAL DATA STUDIES	75			74	
FEMA/MAP MOD COORDINATION		***	***	1,476	
FLOOD DAMAGE DATA		***	***	216	
FLOOD PLAIN MANAGEMENT SERVICES	5,625			8,856	•••
White Clay Creek, New Castle, Delaware		***	•••	(172)	
City of Albany, Georgia		~	***	(364)	
Hurricane Evacuation Studies, Hawaii		***	***	(984)	
Will County, Illinois				(492) (246)	
Iowa Multi-State Dam Safety Analyses, Iowa			•••	(98)	
Maquoketa River Flood Warning, Iowa			***	(34)	
Wapello, Iowa		***		(98)	***
City of Gretna GIS, Louisiana		***		(246) (454)	
Livingston Parish GIS, Louisiana				(640)	
Papillion Creek Watershed, Flood Plain Mapping, No.			***	(935)	
Whitehall, Mason Run, Ohio			***	(787) (98)	
Halfway Sediment Transport Assessment, Oregon Bucks County, Pennsylvania	•	•••	***	(246)	
Rhode Island Ecosystem Restoration Study, Rhode Is		***		(98)	•
FLOOD PLAIN MANAGEMENT STUDY	1,000			984	
HYDROLOGIC STUDIES	. 250		***	246	
INTERNATIONAL WATER STUDIES			***	197	
NATIONAL INVENTORY OF FLOOD/STORM DAMAGE REDUCTION PRO NATIONAL SHORELINE STUDY		***		615	
OTHER COORDINATION PROGRAMS	. 3.880		***	4,433	
Center for Computer Assisted Dispute Resolution				(492)	***
Lake Tahoe Coordination			•••	(590)	
PLANNING ASSISTANCE TO STATES	. 4,550			6.396	
La Mirada, California				(148)	***
Southington Wager Supply Study, Connecticut			•••	(98)	
Delaware Estuary Salinity Monitoring Study, Delaw				(197) (69)	
Honolulu, Hawaii	•			(295)	
Wabash River Enhancement Project, Indiana				(246)	
City of Perry, Iowa				(23)	***
Sac and Fox Tribe, Iowa		***		(49) (492)	
Kansas River Basin Technical Assistance, Kansas Guist Creek Lake, Kentucky	•			(157)	
Port of Rochester Environmental Remediation Plann	1			(98)	
Lake Rogers, Creedmoor, North Carolina				(59) (22)	
Bartlesville Water Supply, Bartlesville, Oklahoma Oklahoma Comprehensive Water Plan, Oklahoma				(246)	
Lehigh Release at FE Walter Dam, Pennsylvania				(172)	***
Memphis, Tennessee			***	(197)	
DI ANNITRIC CHIDDORT DECCRAR	. 2,500		***	2,460	
PLANNING SUPPORT PROGRAMPRECIPITATION STUDIES (NATIONAL WEATHER SERVICE)				221	
REMOTE SENSING / GEOGRAPHIC INFORMATION SYSTEM SUPPOR	RT 150			148	
REPROGRAMMING PAYBACKS			***	4,526	
RESEARCH AND DEVELOPMENT	. 17,300			29,520	
Submerged Aquatic Vegetation, Haryland		•••		(984) (984)	•••
Soutwest Urban Flood Damage, New Mexico Urban Flood Water Initiative, Rhode Island		***		(1,722)	
COTENTIETO AND TECHNICAL INCODMATION CENTEDO	. 50			49	***
SCIENTIFIC AND TECHNICAL INFORMATION CENTERS STREAM GAGING (U.S. GEOLOGICAL SURVEY)				590	
TRANSPORTATION SYSTEMS	. 350	•		344	•••
TRIBAL PARTNERSHIP PROGRAM	1,000	***		984	
SUBTOTAL, NATIONAL PROGRAMS		***	***	67,107	•-•
	22222222222				
TOTAL	81,253	8,747	3,765	130,319	33,177

Louisiana Coastal Area Ecosystem Restoration, Louisiana.-The Appropriations Committees remain supportive of this effort; however, due to large unobligated balances, \$2,952,000 is provided, rather than the budget request of \$13,000,000. The Science and Technology line item under this study is not funded and the Corps is directed not to include this line item in the fiscal year 2009 budget. This line item appears to be an attempt to fund other Federal agencies to undertake science activities that are not being funded within those agencies. If the Administration believes this is worthwhile science, then they should budget for this work under the appropriate agency. Any funds from the fiscal year 2007 allocation that remain unexpended in the Science and Technology line should be utilized on advancing the study, not on science activities.

Blackstone River Watershed Restoration, Massachusetts and Rhode Island.—Funding in the amount of \$98,000 is included for the ongoing feasibility study and \$99,000 is included to study recent flooding in Rhode Island.

Great Lakes Navigational System, Michigan, Illinois, Indiana, Minnesota, New York, Ohio,

Pennsylvania, and Wisconsin.—The funds provided are to be used to complete the supplement to the reconnaissance report of the Great Lakes St. Lawrence Seaway Navigation Study, which, based on a previous agreement between the Secretary, the Ministry of Transportation Canada, and the Secretary of the U.S. Department of Transportation, is to be limited in scope to evaluating the economic, engineering and environmental impacts of maintaining the Great Lakes St. Lawrence Seaway at current size, draft and length of locks. The Secretary is directed to complete the supplemental report by September 2008, after which Congress, interested State and Federal agencies, and the public shall review the report for one year to determine whether additional study is warranted.

Chief's Twelve Actions.—Funding is not included for this item. The Appropriations Committees believe that the activities proposed in the budget request for this line item should be incorporated into the various funded planning activities that the Corps has underway.

National Shoreline Study.—Additional funds have been provided above the budget request

for the National Planning Center of Expertise for Coastal Storm Damage Reduction to develop a process for managing shore protection projects as part of a systems approach to coastal protection for the purpose of achieving improved project performance, increased cost effectiveness, and enhanced benefits

Reprogramming Payback.—Funding under this heading includes \$4,526,000 to meet prior reprogramming obligations identified by the Corps of Engineers. This funding provides the full amount for all paybacks in this account; any additional requirements are the sole responsibility of the Corps.

#### CONSTRUCTION

#### (INCLUDING RESCISSIONS OF FUNDS)

The amended bill provides \$2,294,029,000 for Construction, instead of \$2,004,186,000 as proposed by the House and \$2,059,474,000 as proposed by the Senate and includes the \$4,688,000 of rescissions as proposed by the House.

The allocation for the projects and activities within the Construction account is shown in the following table:

	BUDGET REQUEST	AMENDED BILL	
ALABAMA			100
MOBILE HARBOR TURNING BASIN, AL		877	300
PINHOOK CREEK, HUNTSVILLE, AL		749 4,920	320 340
		.,	
ALASKA			400
AKUTAN HARBOR, AK		468	500
ALASKA COASTAL EROSION, AK		4,920 984	600 700
NOME HARBOR IMPROVEMENTS, AK		1,476	800
ST PAUL HARBOR, AK		2,808	900 1000
SITKA HARBOR BREAKWATER UPGRADE, AK		350 6,553	1100
ARIZONA			1200
NOGALES WASH, AZ		4.567	1300
RIO DE FLAG, FLAGSTAFF, AZ		1,690	1500
RIO SALADO, PHOENIX AND TEMPE REACHES, AZ	***	1,771 10,824	1600 1720
TRES RIOS, AZ TUCSON DRAINAGE AREA, AZ		7,868	1740
ADVANCAC			1800
ARKANSAS			1000
OZARK - JETA TAYLOR POWERHOUSE, AR (MAJOR REHAB)	17,300	22,632	1900
RED RIVER BELOW DENISON DAM, LA, AR & TX		2,060 3,277	2000 2100
WHITE RIVER MINIMUM FLOW, AR		935	2120
CALIFORNIA			2200
AMERICAN RIVER WATERSHED (COMMON FEATURES) , CA	***	7,872	2300
AMERICAN RIVER WATERSHED (FOLSOM DAM MODIFICATIONS), C		5,904	2400
AMERICAN RIVER WATERSHED (FOLSOM DAM RAISE), CA AMERICAN RIVER WATERSHED, CA	36,500	17,220	2500 2600
CALFED LEVEE STABILITY PROGRAM, CA		4,920	2700
CITY OF SANTA CLARITA (PERCHLORATE), CA		468	2800
CORTE MADERA CREEK, CA		234 515	3000 3100
GUADALUPE RIVER, CA		1,783	3200
HAMILTON AIRFIELD WETLANDS RESTORATION, CA	4,900	8,512 2,808	3300 3400
LOWER WALNUT CREEK, CONTRA COASTA COUNTY, CA		562	3600
MID-VALLEY AREA LEVEE RECONSTRUCTION		468	3700 3800
MURRIETA CREEK, CA	7,500	1,813 10,824	3900
NORTH VALLEY REGIONAL WATER INFRASTRUCTURE, CA		842	4100
OAKLAND HARBOR (50-FOOT PROJECT), CA	42,000	41,328 1,686	4200 4300
PLACER COUNTY, CA		936	4400
PORT OF LONG BEACH, CA	***	3,545	4500
PORT OF LOS ANGELES CHANNEL DEEPENING, CA	900	1,609 816	4600 4700
SACRAMENTO RIVER BANK PROTECTION PROJECT, CA	21,528	21,532	4800
SACRAMENTO RIVER, GLENN-COLUSA IRRIGATION DISTRICT, CA	500	1,030 403	4900 5000
SAN FRANCISCO BAY TO STOCKTON (JFB), CA		1,375	5100
SAN RAMON VALLEY RECYCLED WATER, CA	47 000	2,808 20,664	5200 5300
SANTA ANA RIVER MAINSTEM, CASANTA MARIA RIVER, CA	17,000	280	5400
SOUTH SACRAMENTO COUNTY STREAMS, CA	8,000	10,298	5500
SUCCESS DAM, TULE RIVER, CA (DAM SAFETY)SURFSIDE - SUNSET - NEWPORT BEACH, CA	18,000	11,808 8,238	5600 5700
TAHOE BASIN RESTORATION (108)		4,428	5800
UPPER GUADALUPE RIVER, CA		439 2,222	5900 6000
WEST SACRAMENTO FLOOD CONTROL, CA		4,373	6100
YUBA RIVER BASIN, CA		1,044	6200
CONNECTICUT			6300
BRIDGEPORT ENVIRONMENTAL INFRASTRUCTURE, CT		187	6400
DELAWARE			6500
DELAWARE BAY COAST, BETHANY TO SOUTH BETHANY, DE		141	6600 6700
DELAWARE BAY COASTLINE, BROADKILL BEACH, DE DELAWARE BAY COASTLINE, ROOSEVELT INLET TO LEWES BEACH		234 95	6700 6800
DELAWARE COAST FROM CAPE HELOPEN TO FENWICK ISLAND, FE		93	6900
DELAWARE COAST FROM CAPE HELOPEN TO FENWICK ISLAND, RE		2,657 365	7000 7100
DELAWARE COAST PROTECTION, DE		303	, , , , ,

	BUDGET REQUEST	AMENDED BILL
FLORIDA		7200
PRESSAR COMPANY EL		407 7000
BREVARD COUNTY, FL		187 7300 738 7400
BROWARD COUNTY (SEGMENT III REIMBURSEMENT), FL	··	492 7420
CANAVERAL HARBOR (SAND BYPASS), FL		148 7500
CEDAR HAMMOCK, WARES CREEK, FL		4,681 7600
FLORIDA KEYS WATER QUALITY IMPROVEMENT, FL HERBERT HOOVER DIKE, FL (SEEPAGE CONTROL)		2,017 8000 54,884 8100
JACKSONVILLE HARBOR, FL		2,808 8200
LAKE WORTH SAND TRANSFER PLANT, FL		1,813 8400
LEE COUNTY (ESTERO AND GASPARILLA), FL		936 8500 5.439 8600
NASSAU COUNTY, FLPINELLAS COUNTY, FL		5,439 8600 689 8700
PONCE DE LEON INLET, FL		657 8800
PORT EVERGLADES HARBOR, FL		703 8900
SOUTH FLORIDA EVERGLADES ECOSYSTEM RESTORATION, FL		130,669 9000
Central and Southern Florida, FL Everglades and South Florida Ecosystem Restorati		(81,704) 9010 (8,156) 9020
Kissimmee River, Fl		(30,968) 9030
Modified Water Deliveries, Fl		(9,840) 9040
ST. JOHNS COUNTY, FL		181 9100 1,873 9200
ST LUCIE INLET, FL	• • •	133 9300
GEORGIA		9400
ATLANTA, GA EI		1,476 9700
BRUNSWICK HARBOR, GA	6,400	5,992 9800
RICHARD B RUSSELL DAM AND LAKE, GA & SC		6,255 9900
TYBEE ISLAND, GA	•••	6,319 10000
HAWAII		10100
HAWAII WATER MANAGEMENT, HI		1,968 10200
IAO STREAMS, HI		295 10300
IDAHO		10500
RURAL IDAHO, ID		4,064 10600
ILLINOIS		10700
ALTON TO GALE LEVEE DISTRICTS, IL & MO		93 10800
CHAIN OF ROCKS CANAL, MISSISSIPPI RIVER, IL (DEF CO		4,080 10900
CHICAGO SANITARY AND SHIP CANAL DISPERSAL BARRIER,	IL. 750	738 11000
CHICAGO SANITARY AND SHIP CANAL, SECOND BARRIER, IL		7,872 11100
CHICAGO SHORELINE, IL		8,856 11200 234 11300
DES PLAINES RIVER, IL		6,001 11400
EAST ST LOUIS AND VICINITY, IL		258 11420
EAST ST LOUIS, IL		2,266 11500 20,118 11700
ILLINOIS WATERWAY, LOCKPORT LOCK AND DAM, IL (REPLA LOCK AND DAM 24, IL & MO (REHABILITATION)		308 11800
LOCK AND DAM 27, MISSISSIPPI RIVER, IL (REHABILITAT	ION	6,837 11900
MADISON AND ST CLAIRE COUNTIES, IL		468 12000
MCCODK AND THORNTON RESERVOIRS, IL		29,490 12100 468 12200
NUTWOOK DRAINAGE AND LEVEE DISTRICT, IL		280 12300
OLMSTED LOCKS AND DAM, OHIO RIVER, IL & KY	104,000	102,336 12400
UPPER MISSISSIPPI RIVER RESTORATION, IL, IA, MN, MO WOOD RIVER LEVEE, IL		16,851 12500 321 12600
INDIANA		12700
		2 026 42000
CALUMET REGION, IN		3,936 12800 4,330 12820
INDIANA HARBOR (CONFINED DISPOSAL FACILITY), IN		17,776 13000
INDIANA SHORELINE, IN		984 13100
INDIANAPOLIS, WHITE RIVER (NORTH), IN  JOHN T MYERS LOCKS AND DAMS, IN & KY		3,192 13120 984 13200
LAKE MICHIGAN WATERFRONT, IN		394 13220
LITTLE CALUMET RIVER, IN	13,000	14,760 13300
MT ZION DAM, FULTON COUNTY, IN		234 13320 983 13400
OHIO RIVER GREENWAY ACCESS, INOHIO RIVER FLOOD PROTECTION, IN		1,498 13420
		13500
AWOI		
DAVENPORT, IA		653 13600
DES MOINES RECREATIONAL RIVER, IA		4,124 13700

	BUDGET REQUEST	AMENDED BILL
LOCK AND DAM 11, MISSISSIPPI RIVER, IA (REHAB)		5,141 13800
LOCK AND DAM 19, MISSISSIPPI RIVER, IA (REHAB) MISSOURI R FISH AND WILDLIFE RECOVERY, IA,LS,MO,MT,NE,		1,447 13900 50,184 14000
PERRY CREEK, IA		187 14020
		707 14020
KANSAS		14100
TUBERY OFFICE BLOTH NO A HO		B 050 44000
TURKEY CREEK BASIN, KS & MO	9,000 28,500	8,856 14200 28,044 14300
To the other states to form on still the transfer the	20,000	20,044 14000
KENTUCKY		14400
KENTUCKY LOCK AND DAM, TENNESSEE RIVER, KY	52,000	51,168 14600
MARKLAND LOCKS AND DAM, KY & IL (REHABILITATION) MCALPINE LOCKS AND DAM, OHIO RIVER, KY & IN	45,000	6,720 14700 44,280 14800
SOUTHERN AND EASTERN KENTUCKY, KY	45,000	1,968 14900
WOLF CREEK, KY (SEEPAGE CONTROL)	54,100	53,234 15000
, , , , , , , , , , , , , , , , , , , ,		
LOUISIANA		15100
COMITE RIVER DIVERSION CANAL, LA		7,872 15200
EAST BATON ROUGE PARISH, LA	***	936 15300
J BENNETT JOHNSTON WATERWAY, LA	1,500	6,888 15500
LAROSE TO GOLDEN MEADOW, LA		964 15520 1,363 15600
OUACHITA RIVER LEVEES, LA	***	1,363 13600
MARYLAND		15800
ANACOSTIA RIVER AND TRIBUTARIES, MD AND DC, PHASE I		303 15900
ASSATEAGUE ISLAND, MD		1,722 16000
ATLANTIC COAST OF MARYLAND, MD		187 16100 439 16200
CHARLESTOWN, MD		197 16220
CHESAPEAKE BAY ENVIRONMENTAL RESTORATION, MD		1,999 16300
CHESAPEAKE BAY OYSTER RECOVERY, MD & VA		1,968 16400
CUMBERLAND, MD		280 16500
POPLAR ISLAND, MD		13,387 16600
MASSASSACHUSETTS		16700
HOOSIC RIVER, MA		492 16800
MUDDY RIVER, MA	10,000	9,362 16900
		••••
MICHIGAN		17000
GENESEE COUNTY, MI		562 17100
GREAT LAKES FISHERY AND ECOSYSTEM RESTORATION		936 17200
NEGAUNEE, MI	***	360 17300
SAULT STE MARIE, MI		1,968 17400
MINNESOTA		17500
DDECKENDINGE MA		3,936 17600
BRECKENRIDGE, MN		986 17700
MARSHALL, MN		79 17800
MILLE LACS, MN		936 17900
NORTHEASTERN MINNESOTA		1,873 18000
STILLWATER, MN		1,265 18100
MISSISSIPPI		18200
DESOTO COUNTY, MS		9,840 18300
JACKSON COUNTY WATER SUPPLY PROJECT, MS		5,431 18400 18,696 18500
MISSISSIPPI ENVIRONMENTAL INFRASTRUCTURE, MS	•••	10,050 10300
MISSOURI		18600
BLUE RIVER BASIN, KANSAS CITY, MO	***	1,805 18700
BLUE RIVER CHANNEL, KANSAS CITY, MO	3,500	3,277 18800
BOIS BRULE, MO		3,219 18900
CAPE GIRARDEAU (FLOODWALL), MO	***	2,692 19000
CHESTERFIELD, MOCLEARWATER LAKE, MO (SEEPAGE CONTROL)	25,000	1,096 19100 24,600 19200
MISS RIVER BTWN THE OHIO AND MO RIVERS (REG WORKS), MO	25,000	1,966 19300
MISSOURI & MIDDLE MISSISSIPPI RIVERS (REG WORKS), MO	2,700	468 19400
MISSOURI RIVER LEVEE SYSTEM, IA, NE, KS & MO		93 19500
ST LOUIS FLOOD PROTECTION, MO		1,968 19600
STE. GENEVIEVE, MO	~ = =	410 19700
MONTANA		19800
HVILIANA		,
FT. PECK CABIN CONVEYANCE, MT		297 19900

	BUDGET REQUEST	AMENDED BILL
RURAL MONTANA		4,681 20000
NEBRASKA		20100
ANTELOPE CREEK, LINCOLN, NE	9,000	8,426 20200 454 20300
SAND CREEK, NE		1,591 20400
WESTERN SARPY AND CLEAR CREEK, NE	***	936 20500
NEVADA		20600
RURAL NEVADA TROPICANA AND FLAHINGO WASHES, NV		18,696 20700 12,792 20800
NEW JERSEY		20900
BARNEGAT INLET TO LITTLE EGG HARBOR, NJ (NJ SHORE PROT		4,920 21000
BRIGANTINE INLET TO GREAT EGG HARBOR INLET (ABSECON) BRIGANTINE INLET TO GREAT EGG HARBOR INLET, BRIGANTINE	***	877 21100 75 21200
CAPE MAY INLET TO LOWER TOWNSHIP, NJ	•••	245 21300
DELAWARE RIVER MAIN CHANNEL DEEPENING, NJ, PA, DE		2,340 21400
GREAT EGG HARBOR INLET TO PECK BEACH (OCEAN CITY), NJ.		2,808 21500 372 21600
HACKENSACK MEADOWLANDS, NJ		2,952 21800
LOWER CAPE MAY MEADOW, CAPE MAY POINT, NJ		4,785 21900
PASSAIC RIVER PRESERTATION OF NATURAL STORAGE AREAS		1,345 22000
RAMAPO AND MAHWAH RIVERS, MAHWAH, NJ AND SUFFERN, MY RARITAN BAY AND SANDY HOOK BAY, NJ		343 22100 109 22200
RARITAN BAY AND SANDY HOOK BAY, PORT HONMOUTH, NJ		877 22300
RARITAN RIVER BASIN, GREEN BROOK SUB-BASIN, NJ	10,000	10,001 22400
SANDY HOOK TO BARNEGAT INLET, NJ		1,316 22500 4,779 22600
TOWNSENDS INLET TO CAPE MAY INLET, NJ	***	22700
HEN HEATOU		
ACEQUIAS IRRIGATION SYSTEM, NM	4 200	2,246 22800
ALAMOGORDO, NM	4,200	3,932 22900 7,380 23100
COCHITI LAKE (DAM SAFETY), NM		197 23200
JEHEZ CANYON (DAM SAFETY), NM		148 23300
MIDDLE RIO GRANDE FLOOD PROTECTION, BERNALILLO TO BELE MIDDLE RIO GRANDE RESTORATION, NM		295 23400 984 23420
NEW MEXICO, EI, NM		10,824 23500
Canyon Road, Santa Fe, NM		(984)23520
RIO GRANDE FLOODWAY, SAN ACACIA TO BOSQUE DEL APACHE,. SOUTHWEST VALLEY ALBUQUERQUE, NM	800	749 23600 984 23620
NEW YORK		23700
ATLANTIC COAST OF NYC, ROCKAWAY INLET TO NORTON POINT,	8,500	8,735 23800
ATLANTIC COAST OF NYC, EAST ROCKAWAY INLET, NY	4,150	234 23900 6.888 24000
NEW YORK AND NEW JERSEY HARBOR, NY & NJ	91,000	85,192 24100
NEW YORK CITY WATERSHED		468 24200
ONONDAGA LAKE, NYORCHARD BEACH, BRONX, NY		984 24300 2,107 24400
NORTH CAROLINA		24600
		378 24700
BRUNSWICK COUNTY BEACHES, NC		295 24820
WEST ONSLOW BEACH, NC		49 24830
WILMINGTON HARBOR, NC		3,745 24900
WRIGHTSVILLE BEACH, NC		280 25000
NORTH DAKOTA		25100
GARRISON DAM AND POWER PLANT, ND (REPLACEMENT)	6,200	5,805 25200
HOMME DAM, ND (DAM SAFETY)		231 25300 2,952 25400
MISSOURI RIVER RESTORATION, ND		295 25500
NORTH DAKOTA ENVIRONMENTAL INFRASTRUCTURE, ND		5,904 25600
OHO		25700
HOLES CREEK, WEST CARROLLTON, OH		1,476 25800
LOWER GIRARD DAM, OH	44 047	512 25900
METROPOLITAN REGION OF CINCINNATI, DUCK CREEK, OH OHIO ENVIRONMENTAL INFRASTRUCTURE, OH	11,847	11,119 26000 19,188 26100
A1rpark, OH		(1,574)26105
Arbaugh-Hope, OH		(197)26110
Bloomingburg, OH		(492)26115

	BUDGET	AMENDED
	REQUEST	BILL
Brookfield, OH Brown Street, Campus West, OH		(836)26120 (1,771)26125
City of Stowe, OH		(246)26130
Culpepper Area Water System, OH		(1,574)26135
Cuyahoga County, OH Defiance County, Auglaiza River, OH		(344)26140 (590)26145
Euclid Creek, OH	•••	(3,542)26150
Louisville, OH		(787) 26155
Marysville, OH		(787)26160
Mayfield Heights, OH		(492)26165 (640)26170
Painesville, OH		(787)26175
Perry Township, OH	***	(541)26180
Put-in-Bay, OH		(935)26182
Struthers, OHTimberlake, OH		(1,279)26185 (394)26192
Williamsburg Water Treatment Plant, CH		(394) 26195
Windham, OH		(984)26197
OHIO RIVER WATERFRONT, CINCINNATI, OH		936 26198
OKLAHOMA		26200
		20200
CANTON LAKE, OK (DAM SAFETY)	17,300	17,023 26300
TAR CREEK CLEANUP, OK	***	3,444 26400
OREGON		26600
COLUMBIA RIVER CHANNEL IMPROVEMENTS, OR & WA	15,000	14,760 26700
COLUMBIA RIVER TREATY FISHING ACCESS SITES, OR & WA		1,666 26800
COUGAR LAKE (WILLAMETTE RIVER TEMPERATURE CONTROL), OR	***	6,919 26820
ELK CREEK LAKE, OR	11,030 1,000	9,998 26900 1,688 27000
Edition addition to the made to the transfer of the territory	1,000	1,000 2:000
PENNSYLVANIA		27200
EMSWORTH L&D, OHIO RIVER, PA (STATIC INSTABILITY CORRE	43,000	42,312 27300
LACKAWANNA RIVER AT SCRANTON, PA		3,218 27400
LOCKS AND DAMS 2, 3 AND 4, MONONGAHELA RIVER, PA NORTHEAST PENNSYLVANIA, PA	70,300	69,175 27500 1,476 27600
Nicholson Borough, PA		(738)27620
Towanda, PA		(738)27630
PRESQUE ISLE, PA	***	672 27700
SOUTH CENTRAL PENNSYLVANIA, PA		8,266 27720 777 27800
SOUTHEASTERN PENNSYLVANIA, PA		(236) 27820
Tacony Creek, Philadelphia, PA		(492)27830
Whitpain Township, PA		(49)27840
THREE RIVERS WET WEATHER DEMONSTRATION PROJECT, PA		468 28000 1,096 28100
WYOMING VALLEY, PA (LEVEE RAISING)		•
PUERTO RICO		28200
PORTUGUES AND BUCANA RIVERS, PR	35,000	31,727 28300
RIO PUERTO NUEVO, PR	11,500	10,424 28400
SOUTH CAROLINA		28500
FOLLY BEACH, SC		34 28600
LAKES MARION AND MOULTRIE, SC		6,607 28700
SOUTH DAKOTA		28800
BIG SIOUX RIVER, SIOUX FALLS, SD		1,873 28900
CHEYENNE RIVER SIOUX TRIBE, LOWER BRULE SIOUX, SD		3,936 29000
MISSOURI RIVER RESTORATION, SD		93 29200
TENNESSEE		29300
, <del></del>		
BLACK FOX, MURFEE & OAKLAND SPRINGS, TN	05 000	1,873 29320
CENTER HILL DAM, TN (SEEPAGE CONTROL)	25,000 35,200	31,488 29400 34,637 29500
CUMBERLAND COUNTY WATER SUPPLY, TN		
TEXAS		29700
IEANG		25,00
BRAYS BAYOU, HOUSTON, TX	14,841	13,453 29800
CENTRAL CITY, FORT WORTH, TX		7,872 29900 936 30000
DALLAS FLOODWAY EXTENSION, TRINITY RIVER, TX		12,792 30100
EL PASO, TX		141 30200
HOUSTON - GALVESTON NAVIGATION CHANNELS, TX	16,320	15,730 30300

(		
	BUDGET	AMENDED
	REQUEST	BILL
JOHNSON CREEK, ARLINGTON, TX		1,638 30400
RED RIVER BASIN CHLORIDE CONTROL, TX & OK		936 30500
SAN ANTONIO CHANNEL IMPROVEMENT, TX		9,840 30600
SIMS BAYOU, HOUSTON, TX	24,154	20,075 30700
TEXAS CITY CHANNEL, TX		2,460 30800 4,428 30900
The state of the s		4,420 00000
UTAH		31000
DHD41 HTAN HT /FT)		
RURAL UTAH, UT (EI)		9,840 31100
VERMONT		31200
BURLINGTON HARBOR, VT		492 31300
LAKE CHAMPLAIN WATERSED INITIATE, VT		2,460 31400
VIRGINIA		31500
Vertext		0,000
JOHN H KERR DAM AND RESERVOIR, VA & NC (REPLACEMENT)	13,000	12,792 31600
LYNCHBURG CSO, VA		280 31700
NORFOLK HARBOR AND CHANNELS, VA (DEEPENING)		745 31800 280 31900
ROANOKE RIVER UPPER BASIN, HEADWATERS AREA, VA	10,150	9,502 32000
SANDBRIDGE BEACH, VA		93 32100
VIRGINIA BEACH, VA (HURRICANE PROTECTION)		2,808 32200
WASHINGTON		32300
WASHINGTON		32300
CHIEF JOSEPH DAM GAS ABATEMENT, WA		2,952 32400
COLUMBIA RIVER FISH HITIGATION, WA, OR & ID		82,164 32500
DUWAHISH/GREEN ECOSYSTEM RESTORATION, WA		1,626 32600
HOWARD HANSON DAM ECOSYSTEM RESTORATION, WA		14,504 32700 375 32800
LOWER SNAKE RIVER FISH & WILDLIFE COMPENSATION, WA. OR MT ST HELENS SEDIMENT CONTROL, WA	10.200	9.247 32900
MUD HOUNTAIN DAM, WA (FISH PASSAGE)	11,500	2.340 33000
PUGET SOUND AND ADJACENT WATERS, WA		2,952 33100
WEST VIRGINIA		33300
BLUESTONE LAKE, WV (DAM SAFETY ASSURANCE)	12,000	11,808 33400
CENTRAL WEST VIRGINIA, WV	•••	676 33500
GREENBRIER RIVER BASIN, WV		1,476 33600
ISLAND CREEK BASIN IN AND AROUND LOGAN, WEST VIRGINIA.		197 33700 28,290 33800
LEVISA AND TUG FORKS, WV, KY & VA		(4,920)33820
Virginia		(5,166)33830
West Virginia		(18,204)33840
LOWER MUD RIVER, MILTON, WV	05 000	1,033 33900
MARMET LOCK, KANAWHA RIVER, WV	25,000 1,000	29,520 34000 905 34100
SOUTHERN WEST VIRGINIA, WV	1,000	468 34200
WEST VIRGINIA AND PENNSYLVANIA FLOOD CONTROL, WV & PA.		1,673 34300
	-	
WISCONSIN		34400
NORTHERN WISCONSIN, WI		7,872 34500
ST. CROIX FALLS, WI		443 34600
WYOHING		34700
JACKSON HOLE ENVIRONMENTAL RESTORATION, JACKSON, WY		445 34800
and the second s		
SUBTOTAL FOR PROJECTS	1,414,175	2,082,129 34900
NATIONAL PROGRAMS		35000
HALLONGE FRODWING		00000
ABANDONED MINE RESTORATION		646 35100
Mt. Diablo	2 222	(517)35120
AQUATIC PLANT CONTROL PROGRAM	3,000	3,936 35200
Lake Chautauqua, NY		(394)35220 (49)35230
Lake Gaston, NC		(512)35240
CHIEF'S 12 ACTIONS	4,600	35400
CONTINUING AUTHORITIES PROGRAM AQUATIC ECOSYSTEM RESTORATION (SECTION 206)	11,278	35500 29,520 35600
Upper York Creek, Dam Removal, CA	11,270	(3,149)35620
Arkansas River Habitat Restoration Project, CO		(220)35630
Goose Creek, Boulder, CO		35640
Lower Boulder Creek. CO		35650
Tamarisk Eradication, CO		35660 (4,020)35670
Hogans Creek, Jacksonville, FL		35680

	BUDGET REQUEST	AMENDED BILL
Rose Bay Ecosystem Restoration Project, FL		(2,490)3569
Chattahoochee Fall-Line Ecosystem Restoration,	• • •	3570
Mokuhinia/Mokuula Restoration, HI		3571
Chariton River/Rathbun Lake, IA		3572
Duck Creek, Davenport, IA	• • •	3573
Iowa River/Clear Creek, Iowa City, IA Storm Lake, IA		3574 3575
Ventura Harsh Habitat Restoration, Clear Lake.		(2,558)3576
Whitebreast Creek Watershed, IA	• • • •	3577
Paradise Creek Ecosystem Restoration, Moscow,		3578
Salmon River, Challis, ID	***	3579
Emiquon Preserve, Fulton County, IL		358
Orland Park, IL		358
Squaw Creek, (Round Lake Drain), IL Bayou Grosse Tete Restoration, Iberville Paris	•••	(718)358: 358:
Lake Killarney, Louisiana State Penitentiary,		358
Lake Verret Assumption Parish, LA		358
Mandeville Ecosystem Restoration, LA		358
University Lakes, Baton Rouge, LA		358
Vermillion River Ecosystem Restoration, LA		358
Zemurray Park Lake Restoration, Tangipahoa Par		358
Malden River Ecosystem, MA		359 (394)359
Milford Pond, Milford, MA		(728)359
Deep Run/Tiber Hudson, Howard County, MD		359
Dog Island Shoals, MD		359
Greenbury Point, Anne Arundel County, MD		359
Hanover Street Wetlands, Baltimore, MD		359
North Beach Wetland Restoration, MD		359
Northwest Branch Anacostia River, MD		359 (2,657)360
Paint Branch Fish Passage, MD		360
Urieville Lake, Kent Conrad, MD		360
Wrights Creek, Dorchester Creek, MD		360
Painters Creek, Mennehaha Creek, Watershed, MN		360
Wiswal Dam, Durham, NH		360
Pennsville, Salem County, NJ		360 360
Rancocas Creek Fish Passage Restoration Projec Blue Hole Lake State Park, NM		360
Bottomless Lakes State Park, NM		361
Janes-Wallace Memorial dam, Santa Rosa, NM		361
Gerritsen Creek, Brooklyn, NY	m, m, m	361
Lower Hempstead Harbor, NY		361
Manhasset Bay, NY		361 361
Mud Creek, Great South Bay, NY		(197)361
Northport Harbor, Huntington, NY		361
Soundview Park, Bronx, NY		361
Western Cary Stream, Cary, NC		361
Chrstine and Hickson Dams, ND	• • •	362
Drayton Dam, ND		362 362
Olentangy 5th Avenue Dam, OH		362
Arrowhead Creek, OR		362
Camp Creek - Zumwalt, Prairie, OR		362
Springfield Mill Race Stabilization and Protec		362
Dents Run, Elk County, PA		362
Southhampton Creek, Bucks County, PA		362
Sweet Arrow Lake, PA		362 (192)362
Narrow River Restoration, RI		(179)363
Ten Mile River Restoration, RI		(1,240)363
Winneapaug Pond Restoration, TX	,	363
Pistol Creek, Maryville, TN		(369)363
San Marcos River Ecosystem Restoration, TX		363 (295)363
Spring Lake, San Harcos, TX		363
West Branch of Little River, VT		(295) 363
Wild Branch of Lamoille River, VT		(295)363
Elizabeth River, Scuffletown Creek, Chesapeake		363
Tangier Island, Accomack County, VA		364
Lake Belle View, WI	***	364
		5,292 366
ENEFICIAL USES OF DREDGED MATERIAL (SECTION 204,		
ENEFICIAL USES OF DREDGED MATERIAL (SECTION 204, Blackhawk Bottoms, IA		
ENEFICIAL USES OF DREDGED MATERIAL (SECTION 204, Blackhawk Bottoms, IA		368
ENEFICIAL USES OF DREDGED MATERIAL (SECTION 204, Blackhawk Bottoms, IA		369 369
ENEFICIAL USES OF DREDGED MATERIAL (SECTION 204, Blackhawk Bottoms, IA		367 368 369 (246) 370 (197) 371

### CONSTRUCTION (AMOUNTS IN THOUSANDS)

	BUDGET REQUEST	AMENDED BILL
CORD CONTROL PROCESS (CECTION COE)	44 740	40 242 2060
FLOOD CONTROL PROGRAM (SECTION 205)	11,716	42,312 3860 3861
Las Gallinas Creek/Santa Venetia Levee, CA		3862
Little Mill Creek, Elsemere, DE		(443)3863
Turkey Creek, Ben Hill County, GA		(1,181)3864 3865
Kuliouou Stream, Hawaii, HI		3866
Waiakea Stream, Hawaii, HI	•••	3867
Indian/Dry Creek, Cedar Rapids, IA		3868
Mad Creek, Muscatine, IA		3869
Red Oak Creek, Red Oak, IA		3870
Winnebago River, Mason, City, IA		(98)3871 (88)3872
White River, Anderson, IN	***	(2,079)3873
Eureka Creek, Manhattan, KS		3874
Red Duck Creek, Mayfield, KY		3879
Bayou Choupique, St Hary Parish, LA		3876
Bayou Queue de Tortue, Vermillion Parish, LA		3871 3871
Pailet Basin, Barataria, LA		388
Town of Carencro, Lafayette Parish, LA		(3,454)388
Blackwater River, Salisbury, MD		388
Elkton, MD		388
Aberjone River, Winchester, MA		388
North River, Peabody, MA		(98)388
Ada, MN		(394)388
Montevideo, MN		(3,444)388
Blacksnake Creek, St. Joseph, MO		389
Festus-Crystal City, MO		389
High School Branch, Neosho, MO		389
Little River Diversion, Dutchtown, MO	***	389
Platte River, Fremont, NE		(157)389 389
Jackson Brook, Morris County, NJ		389
Mill Brook, Highland Park, NJ		389
Poplar Brook, Deal and Ocean Township, NJ		(1,968)389
Upper Passaic River and Tributaries, Long Hill		(3,444)389
Hatch, NM		(492)390
Fumer Creek, NY		(590)390
Limestone Creek, Fayetteville, NY		390 390
Moyer Creek, NYSteel Creek, NY		(1,476)390
Wahpeton, ND	***	(2,558)390
Findley, OH		(98)390
Ottawa, OH		(98)390
Beaver Creek & Tribs, Bristol, TN		(787)390 (197)390
First Creek, Knoxville, TN		(98)391
Farmers Branch, Tarrant Count, TX		(1,279)391
Pecan Creek, Gainesville, TX		(3,641)391
WV Statewide Flood Warning System, WV		(492)391
MITIGATION OF SHORE DAMAGES (SECTION 111)		4,796 392
Camp Ellis Restoration Project, ME		(243)393
Mattituck Harbor, NY		(295)394
	3-2-4	7 200 200
NAVIGATION PROGRAM (SECTION 107)	477	7,380 396 (244)396
Kahoolawa Harbor, Kahoolawa, HI		396
Bucks Harbor, ME		396
Naticoke Harbor, Wicomico, MD		396
Rhodes Point, MD		397
St. Jeromes Creek, St Marys County, MD		397 (118)397
Woods Hole, Great Harbor, Woods Hole, MA Northwestern Michigan, Traverse City, MI		397
Ontonagon Channel Extension, MI		397
Yazoo Diversion Canal, MS		(492)398
Hampton Harbor, NH		(167)398
Olcott Harbor Breakwater, NY		(197)398 (620)398
Charlestown Breachway and Inlet, RI		• •
PROJECT MODS FOR ENVIRON. (SECTION 1135)  Lower Cache Restoration, AR	11,190	29,520 406 406
LUNG: COLID ROSLUIGLIUII, AK		406
		406
Millwood Lake, Grassy Lake, AR		(492)406
Millwood Lake, Grassy Lake, AR		
Millwood Lake, Grassy Lake, AR		(770)406
Millwood Lake, Grassy Lake, AR	•	(770)406 (984)406
Millwood Lake, Grassy Lake, AR		(770)406 (984)406 406

## CONSTRUCTION (AMOUNTS IN THOUSANDS)

	BUDGET REQUEST	AMENDED BILL
Indian Ridge Marsh, Chicago, IL		40700
Lake Shelbyville, IL	•••	40710
Spunky Bottoms, IL		40720
Charitan River, Rathbun Lake Watershed, IN		40730
Rathbun Lake, South Fork Restoration, IA		40735
Amite River Diversion Canal Bank Gapping, LA		40740
Bayou Desiard, Monroe, LA		40750
Lake Fausse Pointe, Iberia Parish, LA		40760
Lake St. Joseph, Tensas Parish, LA		(70)40770
Hart-Miller Island, MD		40780
Broad Meadows Marsh, Quincy, MA	***	(2,391)40790
Sea Lamprey Barrier Program MI	*	(563)40800
Duck Creek Conservation Area, Stoddard County,		40810
Assunpink Creek, Trenton, NJ		(492)40820
Lincoln Park West, Ecosystem Restoration Study		40825
Lower Assumptink Creek, NJ		40827
Modecai Island Coastal Wetland Restoration, NJ		40830
Pine Hount Creek, NJ		40840
Pond Creek Salt Marsh Restoration, Cape May Co		40850
Rahway River, Rahway, NJ	***	40860
Pueblo of Santa Ana Aquatic Restoration, NM		40870
Route 66 Environmental Restoration, Albuquerqu		40880
Northport Harbor, Huntington, NY Smokes Creek, NY		(197)40890 40900
Spring Creek, NY		40910
Joe Creek Restoration, OK		(202)40920
J. Percy Priest, TN		(295)40930
O.C.Fisher Lake, TX	•••	40940
Lake Champlain Lamprey Barriers, VT		40960
Village of Oyster, Northhampton County, VA		40980
Mapes Creek Restoration, WA		41000
SHORE PROTECTION PROGRAM (SECTION 103)	422	4,428 41600
Goleta Beach, CA		41700
Tarpon Springs, FL		(1,058)41800
Philadelphia Shipyard Sea Wall, Philadelphia,	***	(2,755)41900
SNAGGING AND CLEARING (SECTION 208)	10	42600
DAM SAFETY AND SEEPAGE/STABILITY CORRECTION PROGRAM DREDGED MATERIAL DISPOSAL FACILITIES PROGRAM (DMDF)	39,000	38,376 43600 8,109 44600
Dillingham Harbor, AK	•••	(295)44700
Homer Harbor, AK		(541)44800
Savannah Harbor, GA	***	(2,673)44900
Calcasteu River and Pass, LA		(1,968)45000
Georgetown Harbor, MI		(1,082)45100
Grand Haven Harbor, MI		(123) 45200
St. Clair River, MI		(123) 45300
Charleston Harbor, SC	***	(1,181)45400
Green Bay Harbor, WI		(123)45500
EMPLOYEES COMPENSATION	21,000	20,664 45600
ESTUARY RESTORATION PROGRAM (PL 106-457)	5,000	46600
INLAND WATERWAYS USERS BOARD - BOARD EXPENSE	40	39 47600
INLAND WATERWAYS USERS BOARD - CORPS EXPENSE	185	182 48600 14,760 50600
REPROGRAMMING PAYBACKS		
SUBTOTAL FOR NATIONAL PROGRAMS		219,800 51600
USE OF PRIOR BALANCES		-7,900 53600
TOTAL		

Santa Ana River mainstem, California.—Funding in addition to the budget request for this project is included to continue studies to ascertain the nature and extent of water quality degradation in the Santa Ana River resulting from the construction and operation of Seven Oaks Dam and to amend the Seven Oaks Dam water control plan in light of current conditions and requirements.

American River Watershed (Folsom Dam Miniraise), California.—Within the funds provided for this project, \$14,000,000 is for com-

pletion of the bridge.

Dade County (Miami-Dade), Florida.—The Appropriations Committees are aware of the ongoing study by the Corps to determine the availability of a domestic source of sand for the Miami-Dade Project, which was directed and funded by the Appropriations Committees in fiscal year 1999. The Committees continue to have concerns over the lack of finalization of this study and thereby direct the Corps to identify a compatible sand source for the project using previously appropriated funds no later than March 1, 2008.

Modified Waters Delivery Plan, Florida.—The Appropriations Committees recognize the national importance of this project, but are concerned about the open-ended scope and the increasing costs for the Corps participa-

tion in this project.

When the project was authorized in 1989, the plan was to utilize the culverts under the Tamiami Trail to provide the needed flows to Everglades National Park. The next plan was a 3,000 foot opening in the Tamiami Trail. Now various bridge options are being considered.

Another option under consideration is raising the water level in the L-29 canal, utilizing the culverts to provide the flows and raising the low spots on the Tamiami Trail. The Appropriations Committees are concerned that this constantly changing endpoint for completion of Mod Waters is delaying the Corps from undertaking critical Everglades restoration projects authorized under the Comprehensive Everglades Restoration Plan.

Funds provided for Everglades restoration include \$9,840,000 for this project in fiscal year 2008. This is the Corps' full stated capability and is based on the apparent disarray in determining exactly what will be accomplished in fiscal year 2008. The Corps is directed to use this funding to improve flows through the culverts under the Tamiami Trail. Any use of these funds for other activities requires a reprogramming request and House and Senate Appropriations Committee approval. Within 90 days of enactment, the Corps is directed to submit to the House and Senate Committees on Appropriations its plan for completion of its role in the Modified Waters Delivery Plan, providing a final project scope and identifying, not only Corps funding requirements, but also corresponding contributions from the Department of Interior and State of Florida.

To most effectively utilize the funding provided to the Corps of Engineers for the Modified Waters Delivery project in fiscal year 2008, the Committees on Appropriations expect that the Department of Interior will provide funding to match or exceed that provided to the Corps this fiscal year. The Committees further expect that the Department of Interior share of the project costs will not be provided in the form of in-kind services or credit for work previously performed.

Olmsted Locks and Dam, Ohio River, Illinois and Kentucky.—Neither funds provided for the Olmsted Locks and Dam Project nor funds available within this account are available to reimburse the Claims and Judgment Fund.

Muddy River, Boston, and Brookline, Massachusetts.—Funding is included to continue project design and construction, including ecosystem restoration features, of the Muddy River Project in Brookline and Boston, Massachusetts.

Upper Mississippi Restoration, Illinois, Iowa, Minnesota, Missouri and Wisconsin.—Funding included for this activity shall be available only to continue ongoing design and construction projects and shall not be available to initiate new construction projects.

Missouri Fish and Wildlife Recovery, Iowa, Kansas, Missouri, Montana, Nebraska, North Dakota and South Dakota.—Within the funds provided, the Corps is directed to make modifications to the Intake Dam to provide additional habitat for the pallid sturgeon.

Southeast Louisiana project, Louisiana.—No funding is provided for this project. It is the understanding of the Appropriations Committees that legislation and funding will be proposed in the forthcoming Administration supplemental request.

Bois Brule drainage and levee district, Missouri.—Funding is provided for continuing work related to this project. Legislative text is included in the bill that reallocates the unexpended balance of \$597,000 from the terminated continuing authorities project at Bois Brule. Missouri.

Townsends Inlet to Cape May Inlet Hurricane and Storm Protection Project, New Jersey.—Within the funds provided, \$65,000 is available to evaluate the use of periodic backpassing of sand as part of the Townsends Inlet to Cape May Inlet shore protection project.

Atlantic Coast of NYC, Rockaway inlet to Norton Point, New York.—Funding is provided for continuing work related to this project. Further, legislative text is included in the bill that reallocates the unexpended balance of \$881,000 from engineering and design activities that are complete.

Lake Sakakawea, North Dakota.—The original health care facility for the Three Affiliated Tribes was permanently inundated due to the impoundment of Lake Sakakawea, A replacement health care facility was promised but never constructed. Legislative text has been included in the bill that directs the Corps to construct this replacement facility. Funding is provided in the amount of \$2,952,000 for design of the replacement health care facility. The Corps should work closely with the Indian Health Service and the Three Affiliated Tribes on the design and construction of this facility. The Corps is directed to utilize the expertise in their military programs office for this project.

North Dakota (Environmental Infrastructure), North Dakota.—Funding provided under this heading includes \$5,904,000 for work related to the replacement of the Devils Lake Water supply pipeline. Legislative text is included in the bill that reallocates the unexpended balance of \$4,972,000 from the Devils Lake outlet to this project.

Cheyenne River Sioux Tribe, Lower Brule Sioux, South Dakota.—The Appropriations Committees note that title IV of the Water Resources Development Act of 1999, Public Law 106-53 as amended, authorizes funding to pay administrative expenses, implementation of terrestrial wildlife plans, activities associated with land transferred or to be transferred, and annual expenses for operating recreational areas. Funding under this heading includes \$3,936,000 for this effort. Within the funds provided, not more than \$1,000,000 shall be provided for administrative expenses. The Corps is directed to distribute the remaining funds as directed by title IV to the State of South Dakota, the Cheyenne River Sioux Tribe and the Lower Brule Sioux Tribe.

Central City, Fort Worth, Texas.—The Appropriations Committees continue to be interested in the efficiencies and additional

benefits potentially available from reformulation of the project now underway by the Corps of Engineers. The funds provided for this project are to be used to pursue design and construction of the authorized project, maintaining schedule commitments, while capturing the efficiencies and benefits from the reformulation effort. Further, the Corps is expected to incorporate all changes resulting from the reformulation as soon as they are identified. Additionally, the Corps is directed to consider the planned, complementary efforts of other Federal agencies, state and local governments in the project area that are, or will be, in place as it defines the reformulated Central City project.

Lake Champlain Watershed Initiative.— Funding in the amount of \$2,460,000 is provided for the continuation of this project. Legislative text is included in the bill that reallocates the unexpended balance of \$1,500,000 from the completed Waterbury Dam Seepage Correction repairs to this project.

Levisa and Tug Forks & Upper Cumberland River, West Virginia, Virginia, and Kentucky.—Funding under this heading includes \$28,290,000 for this project. Within the amounts provided, \$4,920,000 shall be for elements of the project in the Commonwealth of Kentucky; \$5,166,000 shall be available for the Commonwealth of Virginia elements of the project; and \$18,204,000 shall be for Kermit, Lower Mingo County, McDowell County, Upper Mingo and Wayne County, West Virginia.

Shoreline Erosion Control Development and Demonstration Program.—The Appropriations Committees understand that this program was considerably expanded and modified in the recent Water Resources Development Act. Therefore, the amended bill includes legislative text to extend the duration of this program so that the Corps can continue monitoring of completed projects and finish work on projects, where possible with previously appropriated funds. No new funds are provided.

Reprogramming Payback.—Funds are provided to meet reprogramming obligations identified by the Corps of Engineers under this account. The Corps shall analyze existing obligations giving priority to project completion and useful increments of work. The Corps shall coordinate the allocation of these funds with the House and Senate Committees on Appropriations. Provision of this funding is intended to assist the Corps in meeting obligations made to Members of Congress and local sponsors. It does not in any way lessen the Corps' responsibility of meeting commitments made to repay "borrowed" funds.

#### CONTINUING AUTHORITIES PROGRAM

The Appropriations Committees remain concerned with the management of the Continuing Authorities Program. While progress has been made in gaining an understanding of existing obligations and the inventory of unfinished projects, the Corps must continue to refine its policies and approach to this program. The Appropriations Committees are frustrated by the level of Congressional oversight required of a program that remains a small part of the Corps' Civil Works Program. The Appropriations Committees are particularly disturbed that, despite clear guidance restricting the Corps from initiating new projects without the consent or direction of Congress, more than 40 projects were initiated during the Fiscal Year 2007 Continuing Resolution. Until such time as the Corps can demonstrate that the inventory of unfinished projects associated with this program has been sufficiently reduced to allow new investment decisions, the Appropriations Committees fail to see the wisdom

in making further commitments to non-federal sponsors which cannot be met. Consequently, the Corps is directed not to initiate or restart any Section 205, 206 or 1135 project which has not been named in a conference report from fiscal year 2002–2008. The term "restart" shall mean funding any project that had received funding before fiscal year 2002 but not since. The Corps may only initiate new projects in the remaining authorities subject to meeting existing project requirements and determining that the program appropriation levels can support additional investment.

The prohibition on executing new cost sharing agreements is not extended to fiscal year 2008; however, approval authority for all cost share agreements shall be maintained by the Chief of Engineers. This authority cannot be delegated.

The Corps is directed to terminate all continuing authorities projects that have not received funding or have not been named specifically in a conference report during the period of fiscal year 2002–2008. Not later than 30 days after enactment, the Corps shall forward a report summarizing the inventory of active but unfinished projects, by authority, to the House and Senate Committees on Appropriations.

The report also shall summarize the review process that the Corps intends to follow to reclassify unfinished projects to better control and manage the inventory of unfinished projects over time. The position of the nonfederal sponsor shall be considered in this process. Should the sponsor remain interested in pursuing a project that has been terminated or proposed for termination, the sponsor should officially re-affirm its support for the project and establish that it is a willing and capable sponsor with the financial capability to execute the project, including the ability to obtain required real estate necessary for the implementation of the project. Lacking such re-affirmation by the non-federal sponsor, the project should be or remain terminated. This action should be taken only as a method to assess accurately

the inventory of unfinished projects in the program. Any projects in Sections 205, 206, or 1135 that had been terminated but that are re-affirmed by the non-federal sponsor may not be initiated or restarted without the explicit consent of the House and Senate Committees on Appropriations. Not later than 180 days after enactment, the Corps shall forward a report to the House and Senate Committees on Appropriations summarizing the results of the first iteration of the reclassification review.

The Corps is directed to maintain an approximately 80-20 percent split between the Design and Implementation (D&I) phase and the Feasibility phase within each authority. This split should be considered a guideline only, as there may be specific circumstances that require a slightly different weighting.

In the following tables, two categories of projects are included: projects with a specific funding amount designated by Congress for fiscal year 2008; and projects the Corps may consider for funding after the first category of projects is addressed. The Corps shall prioritize the second category of projects (i.e., those listed without dollar amounts) based on the following criteria:

Priorities for Design and Implementation (D&I) Phase:

- 1. D&I work for continuing projects that have executed PCAs.
- 2. D&I funding for projects approved by Corps Headquarters to execute a PCA.
- 3. D&I work which does not require executed agreements (e.g. continuing or pre-PCA design) for ongoing projects.
- 4. D&I funding for projects with approved Feasibility Reports moving into D&I.

Priorities for Feasibility Phase:

- 1. Feasibility phase funding for projects with executed FCSAs.
- 2. Feasibility phase funding for projects approved by Corps Headquarters to execute a FCSA.
- 3. Feasibility phase work which does not require a FCSA for ongoing projects.
- 4. Feasibility phase funding for initiations or restarts.

Within the last-funded priority level within the D&I and Feasibility phases, if the projects qualifying for funding exceed the available funding, funds shall be allocated based on project outputs and the non-federal sponsor's ability to meet local obligations.

Remaining funds, if any, may be allocated to additional projects in accordance with the aforementioned priorities, except that remaining funds for Section 14 projects shall be allocated to the most urgently needed projects.

For all projects that receive a specific dollar amount, the Corps shall make this funding available for a period of two years, after which time the funding may be used to meet other project requirements. The funds may also be used to meet other requirements upon termination of these projects. The Corps shall also make available for two years from enactment of this Act any project funds remaining from Congressional direction in fiscal year 2006.

The Chief of Engineers should provide a report to the House and Senate Committees on Appropriations within 30 days of enactment of this Act detailing how funds will be distributed to the individual items in the various CAP sections for the fiscal year. The Chief should also provide an annual report at the end of each fiscal year detailing the progress made on the backlog of projects. The report should include the completions and terminations as well as progress of ongoing work. The Appropriations Committees are willing to work with the Corps on any reforms that they might suggest to improve this program.

#### MISSISSIPPI RIVER AND TRIBUTARIES

The amended bill provides \$387,402,000 for Mississippi River and Tributaries (MR&T), instead of \$278,000,000 as proposed by the House and \$375,000,000 as proposed by the Senate.

The allocation for projects and activities within the Mississippi River and Tributaries account is shown in the following table:

# FLOOD CONTROL - MISSISSIPPI RIVER AND TRIBUTARIES (AMOUNTS IN THOUSANDS)

	BUDGET REQUEST	AMENDED BILL
INVESTIGATIONS		
BAYOU METO BASIN, AR		2,657
SOUTHEAST ARKANSAS, AR		394
ALEXANDRIA TO THE GULF, LA	200	197
ATCHAFALAYA BASIN FLOODWAY SYSTEM LAND STUDY, LA	200	2 026
HORGANZA TO THE GULF, LA		3,936 98
COLDWATER RIVER BASIN BELOW ARKABUTLA LAKE, MS	300	295
MEMPHIS METRO AREA, STORM WATER MGMT STUDY, T		146
COLLECTION AND STUDY OF BASIC DATA	400	1,378
CONSTRUCTION	50 005	£4 £07
CHANNEL IMPROVEMENT, AR, IL, KY, LA, MS, MO & TN  GRAND PRAIRIE REGION, AR	53,395	54,527 9.840
MISSISSIPPI RIVER LEVEES, AR, IL, KY, LA, MS, MO & TN.	28,767	54,129
ST FRANCIS RIVER AND TRIBUTARIES, AR & MO		6,888
ATCHAFALAYA BASIN, FLOODWAY SYSTEM, LA	1,800	1,771
ATCHAFALAYA BASIN, LA	23,800	23,419 984
YAZOO BASIN - BIG SUNFLOWER RIVER, MS		197
YAZOO BASIN - DELTA HEADWATERS PROJECT, MS		19,680
YAZOO BASIN - MAIN STEM, MS		25
YAZOO BASIN - REFORMULATION UNIT, MS		1,476 12,792
YAZOO BASIN - YAZOO BACKWATER F&WL MITIGATION LANDS, M		49
YAZOO BASIN - YAZOO BACKWATER, MS		9,840
ST JOHNS BAYOU AND NEW MADRID FLOODWAY, MO		492
WEST TENNESSEE TRIBUTARIES, TN		295 197
OPERATION AND MAINTENANCE		
	59,977	63,912
CHANNEL IMPROVEMENT, AR, IL, KY, LA, MS, MO & TN HELENA HARBOR, PHILLIPS COUNTY, AR	63	394
INSPECTION OF COMPLETED WORKS, AR	249	245
LOWER ARKANSAS RIVER, NORTH BANK, AR	100	295
LOWER ARKANSAS RIVER, SOUTH BANK, AR	115 10,726	113 11,611
MISSISSIPPI RIVER LEVEES, AR, IL, KY, LA, MS, MO & TN. ST FRANCIS BASIN, AR & MO	4,725	9,840
TENSAS BASIN, BOEUF AND TENSAS RIVERS, AR & LA	2,667	2,624
WHITE RIVER BACKWATER, AR	900	984
INSPECTION OF COMPLETED WORKS, IL	170 93	167 92
ATCHAFALAYA BASIN, FLOODWAY SYSTEM, LA	2,291	2,657
ATCHAFALAYA BASIN, LA	11,019	12,300
BATON ROUGE HARBOR, DEVIL SWAMP, LA	17 41	394 40
BAYOU COCODRIE AND TRIBUTARIES, LA	2,367	2.952
INSPECTION OF COMPLETED WORKS, LA	1,037	1,217
LOWER RED RIVER, SOUTH BANK LEVEES, LA	45	79
MISSISSIPPI DELTA REGION, LA	125 9,045	123 9,840
OLD RIVER, LA TENSAS BASIN, RED RIVER BACKWATER, LA	2,500	3,936
GREENVILLE HARBOR, MS	30	295
INSPECTION OF COMPLETED WORKS, MS	143	141
VICKSBURG HARBOR, MS	71 5,995	295 5,904
YAZOO BASIN, BIG SUNFLOWER RIVER, MS	196	193
YAZOO BASIN, ENID LAKE, MS	7,011	9,840
YAZOO BASIN, GREENWOOD, MS	1,558 6,664	1,533 7,872
YAZOO BASIN, GRENADA LAKE, MS	2,075	2,952
YAZOO BASIN, SARDIS LAKE, MS	7,476	10,824
YAZOO BASIN, TRIBUTARIES, MS	818	984
YAZOO BASIN, WILL M WHITTINGTON AUX CHAN, MS YAZOO BASIN, YAZOO BACKWATER AREA, MS	191 613	188 603
YAZOO BASIN, YAZOO CITY, MS	578	569
INSPECTION OF COMPLETED WORKS, MO	185	182
WAPPAPELLO LAKE, MO	4,819 81	11,138 80
INSPECTION OF COMPLETED WORKS, TN	2,866	2,820
MAPPING	1,496	1,472
TOTAL	200 000	207 400
TOTAL	260,000	387,402

#### MR&T CONSTRUCTION

Mississippi River Levees, Arkansas, Illinois, Kentucky, Louisiana, Mississippi, Missouri and Tennessee.—Additional funds above the budget request shall be used for the following activities: \$6,691,000 for the New Madrid levee closure and box culvert and mitigation land acquisition; continue Item 2, award contracts for Reid-Bedford-King, Item 424-L; Magna Vista-Brunswick, Item 468-L; Bayou Vidal-Elkridge, Item 421-R; Carrollton Levee Enlargement; continue Floodway assessments; Trotters, Mississippi, relief wells; Wilson, Arkansas, relief wells; Cairo, Illinois, Grade Raise and complete LMRMRIS.

Yazoo Basin, Yazoo Backwater, Mississippi.— Funding under this heading includes \$246,000 for the Corps of Engineers to design and construct a multi-agency wildlife and environmental interpretative and education center in the South Delta area of the State of Mississippi.

It is the intent of Congress that the conservation easement as stated in the Real Estate Plan section of the draft 2000 Yazoo

Backwater reformulation report be acquired for the non-structural flood damage reduction component of the project. The conservation easement is to be used as a flood damage reduction measure and is adequate for the Yazoo Backwater Project. The Chief of Engineers, acting by and through the Vicksburg District, is directed to proceed with real estate activities as may be accomplished in advance of final project approval.

#### MR&T OPERATION AND MAINTENANCE

Wappapello Lake, Missouri.—Funding under this heading includes \$6,396,000, in addition to the budget request, to address actions related to the relocation of U.S. Highway 67 necessary as a result of changes to the operation of the project. The Appropriations Committees direct the Corps to budget fully for the remaining cost of relocations that have resulted from changes to the operation of the project.

Mississippi River Levees, Arkansas, Illinois, Kentucky, Louisiana, Mississippi, Missouri and Tennessee.—Funds provided above the budget request are for gravel surfacing of selected locations along roads on top of levees in Arkansas, Mississippi, and Louisiana to ensure all-weather access for flood response and backlog maintenance.

Additional funding is also included to address the maintenance backlog at Arkabutla, Sardis, Enid and Grenada Lakes in Mississippi.

Collection and Study of Basic Data.—Funds provided under this heading include \$1,378,000 for these efforts. Funds provided above the budget request are for LIDAR mapping to be undertaken in the Delta portion of Mississippi.

#### OPERATION AND MAINTENANCE

The amended bill provides \$2,243,637,000 for Operation and Maintenance, instead of \$2,655,241,000 as proposed by the House and \$2,291,971,000 as proposed by the Senate.

The allocation for projects and activities within the Operation and Maintenance account is shown in the following table:

(10,00010 11 11,000100)		
	BUDGET REQUEST	AMENDED BILL
: ALABAMA		
ALABAMA - COOSA COMPREHENSIVE WATER STUDY, AL	500	462
ALABAMA - COOSA RIVER, AL	3,686	4,438
BLACK WARRIOR AND TOMBIGBEE RIVERS, AL	20,948	19,379
GULF INTRACOASTAL WATERWAY, AL	5,102	4,720
MILLERS FERRY LOCK AND DAM, WILLIAM 'BILL' DANNELLY LA	5,564	5,249
MOBILE HARBOR, ALPROJECT CONDITION SURVEYS, AL	20,000 125	18,502 116
ROBERT F HENRY LOCK AND DAM, AL	5.767	6,036
SCHEDULING RESERVOIR OPERATIONS, AL	99	92
TENNESSEE - TOMBIGBEE WATERWAY WILDLIFE MITIGATION, AL	1,967	1,835
TENNESSEE - TOMBIGBEE WATERWAY, AL & MS	21,848	27,599
WALTER F GEORGE LOCK AND DAM, AL & GA	7,039 35	6,512 32
ALASKA		
ANCHORAGE HARBOR, AK	16,115	14,908
CHENA RIVER LAKES, AK	2,601	2,406
CORDOVA HARBOR, AK	500	462
DILLINGHAM HARBOR, AK	800	740
HOMER HARBOR, AK	350	324
INSPECTION OF COMPLETED WORKS, AK	55 600	51 555
NINILCHIK HARBOR, AK	350	324
NOME HARBOR, AK	1,650	1,526
PROJECT CONDITION SURVEYS, AK	525	486
ARIZONA		
ALAMO LAVE AT	1,783	1,649
ALAMO LAKE, AZINSPECTION OF COMPLETED WORKS, AZ	95	88
PAINTED ROCK DAM, AZ	1,217	1,126
SCHEDULING RESERVOIR OPERATIONS, AZ	37	34
WHITLOW RANCH DAM, AZ	183	169
arkansas		
BEAVER LAKE, AR	5,204	4,814
BLAKELY MT DAM, LAKE OUACHITA, AR	8,043	7,441
BLUE MOUNTAIN LAKE, AR	2,068	1,913
BULL SHOALS LAKE, AR	6,864	6.350
DARDANELLE LOCK AND DAM, AR	7,006	6,482 8,634
DEGRAY LAKE, AR	9,333 1,545	1,430
DEQUEEN LAKE, AR	1,653	1,529
GILLHAM LAKE, AR	1,078	997
GREERS FERRY LAKE, AR	6,945	6,425
HELENA HARBOR, PHILLIPS COUNTY, AR	438	405
INSPECTION OF COMPLETED WORKS, AR	228 26,144	211 28,678
MCCLELLAN-KERR ARKANSAS RIVER NAVIGATION SYSTEM, AR MILLWOOD LAKE, AR	2.360	2,183
NARROWS DAM, LAKE GREESON, AR	4,179	3,866
NIMROD LAKE, AR	2,484	2,298
NORFORK LAKE, AR	5,794	5,360
OSCEOLA HARBOR, AR	12 9,865	767 11,651
OUACHITA AND BLACK RIVERS, AR & LAOZARK - JETA TAYLOR LOCK AND DAM, AR	4,855	4,491
PROJECT CONDITION SURVEYS, AR	8	8
WHITE RIVER, AR	30	2,669
YELLOW BEND PORT, AR		164
CALIFORNIA		
BLACK BUTTE LAKE, CA	2,462	2,278
BUCHANAN DAM, HV EASTMAN LAKE, CA	2,257	2,088
COYOTE VALLEY DAM, LAKE MENDOCINO, CA	7,165	6,628
CRESCENT CITY HARBOR, CA	6,893	229 7,429
DRY CREEK (WARM SPRINGS) LAKE AND CHANNEL, CA	453	419
HIDDEN DAM, HENSLEY LAKE, CA	2,415	2,234
HUMBOLDT HARBOR AND BAY, CA	5,600	5,181
INSPECTION OF COMPLETED WORKS, CA	1,796	1,661
ISABELLA LAKE, CA	1,414	1,308 1,169
JACK D MALTESTER CHANNEL (SAN LEANDDRO), CA LOS ANGELES - LONG BEACH HARBORS, CA	2,560	3,284
LOS ANGELES - LONG BEACH MARBORS, CA	4,582	4,239
MARINA DEL REY, CA	2,550	2,359
MERCED COUNTY STREAMS, CA	351	325
MOJAVE RIVER DAM, CA	290	269 1 320
MORRO BAY HARBOR, CA	1,426	1,320

	BUDGET REQUEST	AMENDED BILL
MOSS LANDING HARBOR, CA		1,183 229
NEW HOGAN LAKE, CA	2,249	2,080
NEW MELONES LAKE, DOWNSTREAM CHANNEL, CA	1,764	1,631
NOYO HARBOR, CA	7 540	1,379
OAKLAND HARBOR, CA	7,510 1,115	8,205 1,031
PETALUMA RIVER, CA		229
PILLAR POINT HARBOR, CA		1,206
PINE FLAT LAKE, CAPINOLE SHOAL MANAGEMENT STUDY, CA	3,395	3,141 462
PORT HUENEME, CA	1,309	1,211
PROJECT CONDITION SURVEYS, CA	2,422	2,241
RICHMOND HARBOR, CA	7,775	7,193
SACRAMENTO RIVER (30 FOOT PROJECT), CA	3,078 1,432	2,848 1,324
SACRAMENTO RIVER SHALLOW DRAFT CHANNEL, CA	173	160
SAN DIEGO HARBOR, CA	2,471	2,286
SAN FRANCISCO BAY LONG TERM MANAGEMENT STRATEGY, CA		2,460
SAN FRANCISCO BAY, DELTA MODEL STRUCTURE, CA	1,121	1,037
SAN FRANCISCO HARBOR AND BAY, CA (DRIFT REMOVAL) SAN FRANCISCO HARBOR, CA	2,805 2,793	3,936 3,112
SAN JOAQUIN RIVER, CA	3,094	2,862
SAN PABLO BAY AND MARE ISLAND STRAIT, CA		1,696
SAN RAFAEL CHANNEL, CA	2 455	1,016
SANTA ANA RIVER BASIN, CA	3,455 1,940	3,196 1,795
SCHEDULING RESERVOIR OPERATIONS, CA	1,681	1,555
SUCCESS LAKE, CA	2,156	1,995
SUISUN BAY CHANNEL, CA	2,825	2,856
TERMINUS DAM, LAKE KAWEAH, CA	2,247 3.695	2,078 3,418
YUBA RIVER, CA	117	108
COLORADO		
		000
BEAR CREEK LAKE, CO	283 1,013	262 1,652
CHERRY CREEK LAKE, CO	612	1,260
INSPECTION OF COMPLETED WORKS, CO	165	153
JOHN MARTIN RESERVOIR, CO	5,723	5,294
SCHEDULING RESERVOIR OPERATIONS, CO	713 1,158	659 1,795
TRINIDAD LAKE, CO	1,130	1,735
COMILE ( 2001		
BLACK ROCK LAKE, CT	600	555
BRIDGEPORT HARBOR DREDGING, CT	858	738 794
HANCOCK BROOK LAKE, CT	391	362
HOP BROOK LAKE, CT	991	917
INSPECTION OF COMPLETED WORKS, CT	90	84
LONG ISLAND SOUND DMMP, CT	2,800 684	3,525 633
MYSTIC HARBOR, CT		187
NORTH COVE HARBOR, CT		4,330
NORTHFIELD BROOK LAKE, CT	490	454
NORWALK HARBOR DREDGING INITIATIVE, CT		5,609 93
PATCHOGUE RIVER, WESTBROOK, CT	1,000	925
STAMFORD HURRICANE BARRIER, CT	649	600
THOMASTON DAM, CT	826	765
WEST THOMPSON LAKE, CT	681	630
DELAWARE		
HARBOR OF REFUGE, LEWES, DE		343 687
INDIAN RIVER INLET AND BAY, SUSSEX COUNTY, DE INTRACOASTAL WATERWAY, DELAWARE R TO CHESAPEAKE BAY, D	11,295	13,082
INTRACOASTAL WATERWAY, REHOBOTH BAY TO DELAWARE BAY, D	20	19
MISPILLION RIVER, DE	20	399
MURDERKILL RIVER, DE	20 131	19 121
PROJECT CONDITION SURVEYS, DE	2,683	4,319
MILITARO ON HARDON, DE.,	2,000	1,0.0
DISTRICT OF COLUMBIA		
INSPECTION OF COMPLETED WORKS, DC	25 850	24 786
POTOMAC AND ANACOSTIA RIVERS, DC (DRIFT REMOVAL) PROJECT CONDITION SURVEYS, DC	850 25	786 24
WASHINGTON HARBOR, DC	20	19

	BUDGET REQUEST	AMENDED BILL
FLORIDA		
AIWW, NORFOLK, VA TO ST JOHNS RIVER, FL, GA, SC, NC &. CANAVERAL HARBOR, FL	100 4,880	92 5,497
CENTRAL AND SOUTHERN FLORIDA, FL	13,971	12,925 229
ESCAMBIA AND CONECUH RIVERS, FLEVERGLADES AND SOUTH FLORIDA, SBC RESERVATION PLAN, FL	930 300	1,010 590
FERNANDINA HARBOR, FL	1,800	1,665 1,262
INSPECTION OF COMPLETED WORKS, FLINTRACOASTAL WATERWAY, CALOOSAHATCHEE R TO ANCLOTE R,.	300 150	277 1,215
INTRACOASTAL WATERWAY, JACKSONVILLE TO MIAMI, FL JACKSONVILLE HARBOR, FL	325 4,750	3,739 4,395
JIM WOODRUFF LOCK AND DAM, LAKE SEMINOLE, FL, AL & GA. MANATEE HARBOR, FL	7,553 2,400 75	6,987 2,921 70
MIAMI RIVER, FL	4,500	5,609 1,402
OKEECHOBEE WATERWAY, FL. PALM BEACH HARBOR, FL.	2,017 2,170	1,866 2,862
PANAMA CITY HARBOR, FL. PENSACOLA HARBOR, FL.	953 935	882 865
PROJECT CONDITION SURVEYS, FL	1,075 3,650	995 3,377
SCHEDULING RESERVOIR OPERATIONS, FL	30 4,250	28 3,932
WATER/ENVIRONMENTAL CERTIFICATION, FL	300	277
GEORGIA		
ALLATOONA LAKE, GA.  APALACHICOLA, CHATTAHOOCHEE AND FLINT RIVERS, GA, AL &	5,452 4,045	5,590 2,806
ATLANTIC INTRACOASTAL WATERWAY, GABRUNSWICK HARBOR, GA	257 4,993 7,960	1,870 4,619 7,597
CARTERS DAM AND LAKE, GA	7,445 10,774	6,887 9,967
INSPECTION OF COMPLETED ENVIRONMENTAL PROJECTS, GA INSPECTION OF COMPLETED WORKS, GA	50 48	46 44
J STROM THURMOND LAKE, GA & SC	10,201 325	9,437 301
RICHARD B RUSSELL DAM AND LAKE, GA & SC	7,384 12,906	6,831 11,939
SAVANNAH RIVER BELOW AUGUSTA, GA WEST POINT DAM AND LAKE, GA & AL	243 12,147	224 11,237
HAWAII		
BARBERS POINT HARBOR, HI	218	204 206
INSPECTION OF COMPLETED WORKS, HIPORT ALLEN, BREAKWATER REPAIR, HI	216	305 1,309
PROJECT CONDITION SURVEYS, HI	360	337 206
IDAHO		š
ALBENI FALLS DAM, ID	1,614 4,073	1,493 3,768
INSPECTION OF COMPLETED WORKS, IDLUCKY PEAK LAKE, ID	82 1,741	76 1,611
SCHEDULING RESERVOIR OPERATIONS, ID	456	422
ILLINOIS  CALUMET HARBOR AND RIVER, IL & IN	3,852	3,563
CARLYLE LAKE, IL	4,443 1,875	4,110 1,735
CHICAGO RIVER, IL. CHICAGO SANITARY AND SHIP CANAL, IL	450	416 492
FARM CREEK RESERVOIRS, IL	396 31,379	366 29,029
ILLINOIS WATERWAY (MVS PORTION), IL & IN	1,929 857	1.785 793
KASKASKIA RIVER NAVIGATION, ILLAKE MICHIGAN DIVERSION, IL	3,175 624	2,937 578
LAKE SHELBYVILLE, IL. MISS RIVER BTWN MO RIVER AND MINNEAPOLIS (MVR PORTION)	5,072 48,425	4,692 45,653
MISS RIVER BTWN MO RIVER AND MINNEAPOLIS (MVS PORTION) PROJECT CONDITION SURVEYS, IL	26,657 99	24,660 92
REND LAKE, IL	4,424	4,092

,	BUDGET REQUEST	AMENDED BILL
SUNSET BOAT BASIN, IL	***	98
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, IL	123 718	114 1,215
INDIANA		·
BROOKVILLE LAKE, IN	945	874
BURNS WATERWAY HARBOR, IN	3,680	5,392
BURNS WATERWAY SMALL BOAT HARBOR, IN	830	60 768
CECIL M HARDEN LAKE, IN	916	847
GREAT LAKES NAVIGATION, IN, IL, MI, MN, NY, OH, PA & W INDIANA HARBOR, IN	760	6,544 704
INSPECTION OF COMPLETED WORKS, IN	300	277
J EDWARD ROUSH LAKE, IN	2,022	1,871 935
MICHIGAN CITY HARBOR, IN	970	897
MONROE LAKE, IN	971	898
PROJECT CONDITION SURVEYS, IN	952 177	881 163
SALAMONIE LAKE, IN	831	769
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, IN	117	108
IOWA .		
CORALVILLE LAKE, IA	3,169	2,931
INSPECTION OF COMPLETED WORKS, IA	227	210
MISSOURI RIVER - KENSLERS BEND, NE TO SIOUX CITY, IA MISSOURI RIVER - RULO TO MOUTH, IA, NE, KS & MO	161 4.615	149 5,609
MISSOURI RIVER - SIOUX CITY TO RULO, IA & NE	1,889	1,748
RATHBUN LAKE, IA	3,067	2,837
RED ROCK DAM AND LAKE RED ROCK, IA	3,650 4,308	3,377 3,985
KANSAS	4,000	0,000
CLINTON LAKE, KS	2,112 1,594	2,804 1,475
EL DORADO LAKE, KS	402	516
ELK CITY LAKE, KS	1,063	983 2,303
FALL RIVER LAKE, KS	2,489 871	806
INSPECTION OF COMPLETED WORKS, KS	222	206
JOHN REDMOND DAM AND RESERVOIR, KS	2,689 1,366	2,488 1,263
KANOPOLIS LAKE, KS	1,671	1,546
MELVERN LAKE, KS	2,099	1,941
MILFORD LAKE, KS  PEARSON - SKUBITZ BIG HILL LAKE, KS	2,569 1,047	2,376 968
PERRY LAKE, KS	2,252	2,083
POMONA LAKE, KSSCHEDULING RESERVOIR OPERATIONS, KS	2,174 39	2,011 36
TORONTO LAKE, KS	1,551	1,435
TUTTLE CREEK LAKE, KS	2,406	2,226 1,542
WILSON LAKE, KS	1,667	1,542
KENTUCKY		
BARKLEY DAM AND LAKE BARKLEY, KY & TN	10,975	10,153
BARREN RIVER LAKE, KY	2,007 1,393	1,857 1,289
BIG SANDY HARBOR, KYBUCKHORN LAKE, KY	1,734	1,604
CARR CREEK LAKE, KY	1,644	1,521
CAVE RUN LAKE, KY	1,039 1,704	961 1,576
ELVIS STAHR (HICKMAN) HARBOR, KY	9	1,719
FISHTRAP LAKE, KY	2,162	2,000
GRAYSON LAKE, KYGREEN AND BARREN RIVERS, KY	1,316 2,294	1,217 2,122
GREEN RIVER LAKE, KY	1,838	1,700
INSPECTION OF COMPLETED WORKS, KY	237 20	219 19
LAUREL RIVER LAKE, KY	1,587	1,468
MARTINS FORK LAKE, KY	986	912 830
MIDDLESBORO CUMBERLAND RIVER BASIN, KY	897 2,229	2,062
OHIO RIVER LOCKS AND DAMS, KY, IL, IN & OH	38,861	35,950
OHIO RIVER OPEN CHANNEL WORK, KY, IL, IN & OH	4,330 857	4,006 991
ROUGH RIVER LAKE, KY	2,289	2,118
TAYLORSVILLE LAKE, FALLS, OF OHIO, KY	16 055	15 884
TAYLORSVILLE LAKE, KY	955	554

	BUDGET REQUEST	AMENDED BILL
WOLF CREEK DAM, LAKE CUMBERLAND, KY	8,804 1,028	9,647 951
LOUISIANA		
ATCHAFALAYA RIVER AND BAYOUS CHENE, BOEUF AND BLACK, L	6,717	11,218
BARATARIA BAY WATERWAY, LA	766	458 708
BAYOU LACOMBE, LA	760	207
BAYOU LAFOURCHE AND LAFOURCHE JUMP WATERWAY, LA BAYOU PIERRE, LA	1,273 35	1,178 32
BAYOU SEGNETTE WATERWAY, LA		343
BAYOU TECHE AND VERMILION RIVER, LA	60 209	152 193
CADDO LAKE, LA	196	181
CALCASIEU RIVER AND PASS, LA	16,108 5,570	16,826 5,153
GULF INTRACOASTAL WATERWAY, LA	21,851	23,370
HOUMA NAVIGATION CANAL, LA	135 1,025	2,991 949
J BENNETT JOHNSTON WATERWAY, LA	10,431 25	11,620 467
LAKE PROVIDENCE HARBOR, LA	4	76
MERMENTAU RIVER, LA	1,685 290	1,559 1,051
MISSISSIPPI RIVER, BATON ROUGE TO THE GULF OF MEXICO,.	59,424	54,973
PROJECT CONDITION SURVEYS, LA	60 2.000	55 1,850
TANGIPAHOA RIVER, LA		321
TCHEFUNCTE RIVER & BOGUE FALIA, LA	211	183 195
WATERWAY FROM EMPIRE TO THE GULF, LA		687 117
WATERWAY FROM INTRACOASTAL WATERWAY TO BAYOU DULAC, LA MAINE	. ***	117
DISPOSAL AREA MONITORING, ME	1,100	1,017
INSPECTION OF COMPLETED WORKS, ME	20	19 935
PROJECT CONDITION SURVEYS, ME	760 17	704 16
MARYLAND		
BALTIMORE HARBOR AND CHANNELS (50 FOOT), MD	16,655	19,188
BALTIMORE HARBOR, MD (DRIFT REMOVAL)	335 168	310 155
GOOSE CREEK, MD		118
HERRING BAY AND ROCKHOLD, MD		689 702
INSPECTION OF COMPLETED WORKS, MD	40	37
JENNINGS RANDOLPH LAKE, MD & WV	1,722 150	1,593 139
PARISH CREEK, MD		59
PROJECT CONDITION SURVEYS, MD	380 140	351 130
SCHEDULING RESERVOIR OPERATIONS, MD	89	83 93
TWITCH COVE AND BIG THOROFARE RIVER, MD	800	1,068
MASSACHUSETTS		
AUNT LYDIA'S COVE, MA	:::	394
BARRE FALLS DAM, MA	922 795	853 735
BOSTON HARBOR, MA	7,000	6,943
BUFFUMVILLE LAKE, MACAPE COD CANAL, MA	637 9,200	589 8,511
CHARLES RIVER NATURAL VALLEY STORAGE AREA, MA	358	332
CONANT BROOK LAKE, MA	280 525	259 486
GREEN HARBOR MARSHFIELD, MA	658	1,968 609
INSPECTION OF COMPLETED WORKS, MA	129	119
KNIGHTVILLE DAM, MA	728 734	673 679
NEW BEDFORD FAIRHAVEN AND ACUSHNET HURRICANE BARRIER,.	385	356
NEWBURY HARBOR, MAPROJECT CONDITION SURVEYS, MA	1,100	654 1,017
SESUIT HARBOR, MA		117
TULLY LAKE, MA	852 767	788 709

MICHIGAN  ARCADIA HARBOR, MI	18 40 48 98 52 77
MICHIGAN  ARCADIA HARBOR, MI	48 98 952
ARCADIA HARBOR, MI	98 52 77
ARCADIA HARBOR, MI	98 52 77
AU SABLE, MI	98 52 77
DAY DODT HADDOD MT	77
·	
CHANNELS IN LAKE ST CLAIR, MI	93
	74 60
	71
DETROIT RIVER, MI	
	08 07
GRAND MARAIS HARBOR, MI9	35
	93 60
The same of the sa	83
	38
	21 76
LEXINGTON HARBOR, MI 1	62
	43 29
· · · · · · · · · · · · · · · · · · ·	35
	58
	135 186
MUSKEGON HARBOR, MI 566 S	23
NEW BUFFALO HARBOR, MI	93 95
	51
PETOSKEY HARBOR, MI 2,9	
The second contract of	39 226
	47
	70
ROUGE RIVER, MI	112 306
SAUGATUCK HARBOR, MI	291
	54 279
ST CLAIR RIVER, MI	
	304
ST MARYS RIVER, MI	
	205
MINNESOTA	
	224
DULUTH - SUPERIOR HARBOR, MN & WI	93
INSPECTION OF COMPLETED WORKS, MN	119
INTERNATIONAL WATER STUDIES, MN	97 559
The data times the same the same to the sa	179
MISS RIVER BTWN MO RIVER AND MINNEAPOLIS (MVP PORTION) 53,025 49,0	
ORWELL LAKE, MN	316 65
RED LAKE RESERVOIR, MN	123
RESERVOIRS AT HEADWATERS OF MISSISSIPPI RIVER, MN 3,700 3,4 ST PAUL LOWER HARBOR, MN	\$23 93
	207
TWO HARBORS, MN	340
MISSISSIPPI	
	156
CLAIBORNE COUNTY PORT, MS	59 125
GULFPORT HARBOR, MS	20
	42
	125 548
PASCAGOULA HARBOR, MS	340
PEARL RIVER, MS & LA	96 92
	561

	BUDGET REQUEST	AMENDED BILL
WATER/ENVIRONMENTAL CERTIFICATION, MSYAZOO RIVER, MS	25	24 131
MISSOURI		
CARUTHERSVILLE HARBOR, MO. CLARENCE CANNON DAM AND MARK TWAIN LAKE, MO. CLEARWATER LAKE, MO. HARRY S TRUMAN DAM AND RESERVOIR, MO. INSPECTION OF COMPLETED ENVIRONMENTAL PROJECTS, IL. INSPECTION OF COMPLETED WORKS, MO. LITTLE BLUE RIVER LAKES, MO. LONG BRANCH LAKE, MO. MISS RIVER BTWN THE OHIO AND MO RIVERS (LOWER RIVER), NEW MADRID HARBOR, MO. NEW MADRID HARBOR, MO (MILE 889) POMME DE TERRE LAKE, MO. SCHEDULING RESERVOIR OPERATIONS, MO. SMITHVILLE LAKE, MO. SOUTHEAST MISSOURI PORT, MO. STOCKTON LAKE, MO. TABLE ROCK LAKE, MO. UNION LAKE, MO.	10 5,692 3,899 9,324 62 799 1,065 1,036 25,813 783  2,162 327 1,376 6,326 6	467 5,265 3,607 8,626 57 739 985 958 23,880 724 187 2,000 302 1,273 3,493 6,553 6
MONTANA		
FT PECK DAM AND LAKE, MT. INSPECTION OF COMPLETED WORKS, MT. LIBBY DAM, LAKE KOOCANUSA, MT. SCHEDULING RESERVOIR OPERATIONS, MT. NEBRASKA	4,862 32 1,891 90	4,498 30 1,750 84
GAVINS POINT DAM, LEWIS AND CLARK LAKE, NE & SD HARLAN COUNTY LAKE, NE INSPECTION OF COMPLETED WORKS, NE PAPILLION CREEK AND TRIBUTARIES LAKES, NE PAPIO CREEK, NE SALT CREEK AND TRIBUTARIES, NE	5,625 2,173 117 387 40 585	5,203 2,031 108 358 37 541
NEVADA		
INSPECTION OF COMPLETED WORKS, NV	48 812 247	44 751 228
BLACKWATER DAM, NH	779	720
COCHECO RIVER, NH.  EDWARD MACDOWELL LAKE, NH. FRANKLIN FALLS DAN, NH. HAMPTON HARBOR, NH. HOPKINTON - EVERETT LAKES, NH. INSPECTION OF COMPLETED WORKS, NH. OTTER BROOK LAKE, NH. PROJECT CONDITION SURVEYS, NH. SURRY MOUNTAIN LAKE, NH.	667 749  1,281 28 802 233 1,238	2,804 617 693 112 1,185 26 742 215
NEW JERSEY		
ABSECON INLET, NJ. BARNEGAT INLET, NJ. COLD SPRING INLET, NJ. DELAWARE RIVER AT CAMDEN, NJ. DELAWARE RIVER, PHILADELPHIA TO THE SEA, NJ. PA & DE. DELAWARE RIVER, PHILADELPHIA, PA TO TRENTON, NJ. INSPECTION OF COMPLETED WORKS, NJ. MANASGUAN RIVER, NJ. NEW JERSEY INTRACOASTAL WATERWAY, NJ. NEWARK BAY, HACKENSACK AND PASSAIC RIVERS, NJ. PASSAIC RIVER FLOOD WARNING SYSTEMS, NJ. PROJECT CONDITION SURVEYS, NJ. RARITAN RIVER, NJ. SALEM RIVER, NJ. SHAEK RIVER, NJ. SHOAL HARBOR AND COMPTON CREEK, NJ. SHREWSBURY RIVER, MAIN CHANNEL, NJ.	54 250 5 20,005 870 120 200 50 3,410 575 1,312 3,150 25 300 175 150	133 1,418 414 5 18,507 1,494 112 185 989 3,388 532 1,213 2,914 24 491 162 139
NEW MEXICO		
ABIQUIU DAN, NM	2,693	2,895

	BUDGET REQUEST	AMENDED BILL
COCHITI LAKE, NM	4,493	7,395
CONCHAS LAKE, NH	3,533	7,063
GALISTEO DAM, NM	899 166	1,063 563
JEMEZ CANYON DAM, NM	13,868	2,035
RIO GRANDE BOSQUE REHABILITATION, NM	***	3,739
SANTA ROSA DAM AND LAKE, NM	1,711	1,812
SCHEDULING RESERVOIR OPERATIONS, NM	291	270
TWO RIVERS DAM, NM	689 2,270	680 2,283
WITER ATO GIVENUE WATER OF LIGHT TORO HODEL GIODY, MILLELL	2,210	2,200
NEW YORK		
ALMOND LAKE, NY	583	539
ARKPORT DAM, NY	320	296
BLACK ROCK CHANNEL AND TONAWANDA HARBOR, NYBRONX RIVER, NY	1,368	1,265 458
BUFFALO HARBOR, NY	2.045	1,986
BUTTERMILK CHANNEL, NY	300	277
EAST ROCKAWAY INLET, NY	480	444
EAST SIDNEY LAKE, NY	671	621
EASTCHESTER CREEK, NYFIRE ISLAND INLET TO JONES INLET, NY	80 350	74 1,079
FLUSHING BAY AND CREEK, NY	150	139
GLEN COVE CREEK, NY		324
GREAT KILLS HARBOR, S.I., NY		23
GREAT SOUTH BAY, NY	150	139
HUDSON RIVER CHANNEL, NY	80	74
HUDSON RIVER, NY (MAINT)HUDSON RIVER, NY (O&C)	3,190 1,155	2,951 1,069
INSPECTION OF COMPLETED WORKS, NY	809	749
IRONDEQUOIT HARBOR, NY		394
JAMAICA BAY, NY	3,400	4,113
JONES INLET, NY	100	3,710
LAKE MONTAUK HARBOR, NY	120 10	111 9
LONG ISLAND INTRACOASTAL WATERWAY, NY	280	259
MORICHES INLET, NY	180	496
MOUNT MORRIS DAM, NY	3,985	3,686
NEW YORK AND NEW JERSEY CHANNELS, NY	7,960	7,364
NEW YORK HARBOR, NY	4,580 6,145	4,237 5,685
NEW YORK HARBOR, NY (PREVENTION OF OBSTRUCTIVE DEPOSIT	950	879
PORTCHESTER HARBOR, NY	100	92
PROJECT CONDITION SURVEYS, NY	1,516	1,402
ROCHESTER HARBOR, NY	10	1,486
SHINNECOCK INLET, NY	210 1,149	556 1,063
SOUTHERN NEW YORK FLOOD CONTROL PROJECTS, NY SURVEILLANCE OF NORTHERN BOUNDARY WATERS, NY	496	459
WESTCHESTER CREEK, NY	80	74
WHITNEY POINT LAKE, NY	676	626
NORTH CAROLINA		
ATLANTIC INTRACOACTAL MATERIAL NC	4,900	5,494
ATLANTIC INTRACOASTAL WATERWAY, NC	1,817	1,681
B EVERETT JORDAN DAM AND LAKE, NC	***	886
CAPE FEAR RIVER ABOVE WILMINGTON, NC	588	544
CAROLINA BEACH INLET, NC		1,210
FALLS LAKE, NC	2,013	1,863
INSPECTION OF COMPLETED WORKS, NC	39	36 458
MANTEO (SHALLOWBAG) BAY, NC	7,600	8,413
MASONBORO INLET AND CONNECTING CHANNELS, NC	65	467
MOREHEAD CITY HARBOR, NC	5,500	5,088
NEW RIVER INLET, NC	500	462 841
NEW TOPSAIL INLET, NC	675	625
ROLLINSON CHANNEL, NC	650	601
SILVER LAKE HARBOR, NC	900	832
W KERR SCOTT DAM AND RESERVOIR, NC	3,050	2,821
WILMINGTON HARBOR, NC	11,200	10,362
NORTH DAKOTA		
BOWMAN - HALEY LAKE, ND	140	130
GARRISON DAM, LAKE SAKAKAWEA, ND	9,261	10,244
HOMME LAKE, ND	176 91	162 85
INTERNATIONAL WATER STUDIES, ND	35	32
LAKE ASHTABULA AND BALDHILL DAM, ND	1,289	1,193
PIPESTEM LAKE, ND	185	171

(ANDONIO IN (NOCOMBO)		
	BUDGET REQUEST	AMENDED BILL
PIPESTEM LAKE, ND	342	317
SCHEDULING RESERVOIR OPERATIONS, ND	120 279	111 258
	2.0	200
OHIO		
ALUM CREEK LAKE, OH	1,102	1,019
ASHTABULA HARBOR, OH	900 3,340	2,854 3,090
CAESAR CREEK LAKE, OH	2,010	1,860
CLARENCE J BROWN DAM, OH	2,439 8,310	2,400 8,177
CLEVELAND HARBOR, OH	840	777
DEER CREEK LAKE, OH	1,414	1,308
DELAWARE LAKE, OH	2,244 5,840	2,076 5,402
HURON HARBOR, OH		467
INSPECTION OF COMPLETED WORKS, OH	338 1,040	313 962
MASSILLON, OH	155	144
MICHAEL J KIRWAN DAM AND RESERVOIR, OH	1,523 1,729	1,409
MUSKINGUM RIVER LAKES, OH	7,505	6,943
NORTH BRANCH KOKOSING RIVER LAKE, OH	. 268	248
OHIO RIVER NAVIGATION, OH, IN, IL, KY, PA, TN & WV PAINT CREEK LAKE, OH	1,746	2,804 1,615
PROJECT CONDITION SURVEYS, OH	368	340
ROSEVILLE, OH	35 1.050	32 971
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, OH	195	180
TOLEDO HARBOR, OH	3,975	3,911
TOM JENKINS DAM, OH	550 701	509 648
WILLIAM H HARSHA LAKE, DH	1,341	1,241
OKLAHOMA		
ARCADIA LAKE, OK	837 602	774 557
BROKEN BOW LAKE, OK	2,168	2,005
COPAN LAKE, OK	1,604 1,118	1,484 1,034
EUFAULA LAKE, OK	5,095	4,713
FORT GIBSON LAKE, OK	6,536 796	6,047 736
FORT SUPPLY LAKE, OKGREAT SALT PLAINS LAKE, OK	254	235
HEYBURN LAKE, OK	855	791
HUGO LAKE, OK	1,292 996	1,196 921
INSPECTION OF COMPLETED WORKS, OK	238	220
KAW LAKE, OK	2,145 4,173	1,985 3,860
MCCLELLAN-KERR ARKANSAS RIVER NAVIGATION SYSTEM, OK	5,307	5,633
OOLOGAH LAKE, OK	2,083 231	1,927 214
PENSACOLA RESERVOIR, LAKE OF THE CHEROKEES, OK	85	79
PINE CREEK LAKE, OK	1,197	1,107
ROBERT S KERR LOCK AND DAM AND RESERVOIRS, DK	5,131 1.056	4,747 977
SCHEDULING RESERVOIR OPERATIONS, OK	868	803
SKIATOOK LAKE, OKTENKILLER FERRY LAKE. OK	1,743 3,700	1,613 3,423
WAURIKA LAKE, OK	1,371	1,268
WEBBERS FALLS LOCK AND DAM, OK	3,783 760	3,500 704
	, , ,	, , , ,
OREGON		
APPLEGATE LAKE, OR	901	833
BLUE RIVER LAKE, ORBONNEVILLE LOCK AND DAM, OR & WA	400 15,176	370 14,040
CHETCO RIVER, OR	443	409
COLUMBIA & LWR WILLAMETTE R BLW VANCOUVER, WA & PORTLA COLUMBIA RIVER AT THE MOUTH, OR & WA	25,212 12,050	23,461 14,583
COLUMBIA RIVER BETWEEN VANCOUVER, WA AND THE DALLES, O	484	448
COON BAY, OR	3,967	5,609
COQUILLE RIVER, DR	275 968	255 895
COUGAR LAKE, DR	1,324	1,225
DETROIT LAKE, OR	1,285 1,044	1,189 966
FALL CREEK LAKE, OR	1,099	1,016

	BUDGET REQUEST	AMENDED BILL
FERN RIDGE LAKE, OR	1,379	1,275
GREEN PETER - FOSTER LAKES, OR	1,646 816	1,522 755
INSPECTION OF COMPLETED ENVIRONMENTAL PROJECTS, OR	33	31
INSPECTION OF COMPLETED WORKS, OR	174	161
JOHN DAY LOCK AND DAM, OR & WA	4,686	4,336
LOOKOUT POINT LAKE, OR	1,632 3,134	1,509 2,899
MCNARY LOCK AND DAM, OR & WA	5,711	5,283
PORT ORFORD, OR	333	308
PROJECT CONDITION SURVEYS, OR	150	139
ROGUE RIVER AT GOLD BEACH, OR	462	427
SCHEDULING RESERVOIR OPERATIONS, OR	64 520	59 691
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, WA	400	370
TILLAMOOK BAY AND BAR, OR		1,850
UMPQUA RIVER, OR	974	1,370
WILLAMETTE RIVER AT WILLAMETTE FALLS, OR WILLAMETTE RIVER BANK PROTECTION, OR	80 62	155 57
WILLOW CREEK LAKE, OR.	617	571
YAQUINA BAY AND HARBOR, OR	1,348	1,247
YAQUINA RIVER, OR		580
PENNSYLVANIA		
ALLEGHENY RIVER, PA	7.039	6,512
ALVIN R BUSH DAM, PA	813	752
AYLESWORTH CREEK LAKE, PA	320	296
BELTZVILLE LAKE, PA	2,457	2,273
BLUE MARSH LAKE, PA	3,115	2,882
CONEMAUGH RIVER LAKE, PA	1,630 2,326	1,507
COWANESQUE LAKE, PA	1,457	2,329 1,348
CURWENSVILLE LAKE, PA	805	745
EAST BRANCH CLARION RIVER LAKE, PA	1,682	1,666
FOSTER JOSEPH SAYERS DAM, PA	805	745
FRANCIS E WALTER DAM, PA	1,286 372	1,190 344
INSPECTION OF COMPLETED WORKS, PA	456	422
JOHNSTOWN, PA	1,247	1,153
KINZUA DAM AND ALLEGHENY RESERVOIR, PA	1,377	1,274
LOYALHANNA LAKE, PA	1,166 2,408	1,078 2,228
MAHONING CREEK LAKE, PA	17,170	15,884
OHIO RIVER LOCKS AND DAMS, PA. OH & WV	24,723	22,871
OHIO RIVER OPEN CHANNEL WORK, PA, OH & WV	520	481
PROJECT CONDITION SURVEYS, PA	85	79
PROMPTON LAKE, PA	792 786	733 727
PUNXSUTAWNEY, PARAYSTOWN LAKE, PA	4,420	4,089
SCHEDULING RESERVOIR OPERATIONS, PA	63	58
SCHUYLKILL RIVER, PA	150	1,402
SHENANGO RIVER LAKE, PA	3,002	2,777
STILLWATER LAKE, PA	572 87	529 81
TIOGA - HAMMOND LAKES, PA	2,760	2,740
TIONESTA LAKE, PA	2,216	2,282
UNION CITY LAKE, PA	320	296
WOODCOCK CREEK LAKE, PA	956 633	885 584
YORK INDIAN ROCK DAM, PAYOUGHIOGHENY RIVER LAKE, PA & MD	632 2,149	1,988
RHODE ISLAND	2,	,,,,,,
BLOCK ISLAND HARBOR, RI		141
INSPECTION OF COMPLETED WORKS, RI	22	21
POINT JUDITH HARBOR OF REUGE, RI	400	187
PROJECT CONDITION SURVEYS, RI	400	370 187
SOUTH CAROLINA		107
ATLANTIC INTRACOASTAL WATERWAY, SC	872	2,180
CHARLESTON HARBOR, SC	9,342	8,642
COOPER RIVER, CHARLESTON HARBOR, SC	3,982	3,684
FOLLY RIVER, SC		458
GEORGETOWN HARBOR, SC	3,360 60	4,927 55
INSPECTION OF COMPLETED WORKS, SC	593	549
ENOUGH CONDENSES CONTRACTOR CONTR	000	0.70

	BUDGET REQUEST	AMENDED BILL
SOUTH DAKOTA		
BIG BEND DAM, LAKE SHARPE, SD	7,996	7,397
CHEYENNE RIVER SIOUX TRIBE, LOWER BRULE SIOUX, SD		2,804
COLD BROOK LAKE, SD	237	219
COTTONWOOD SPRINGS LAKE, SD	174 7,533	161 6,969
INSPECTION OF COMPLETED WORKS, SD	25	24
LAKE TRAVERSE, SD & MN	570	527
MISSOURI R BETWEEN FORT PECK DAM AND GAVINS PT, SD, MT OAHE DAM, LAKE OAHE, SD & ND	150 9,079	139 9,229
SCHEDULING RESERVOIR OPERATIONS, SD	54	50
TENNESSEE		
CENTER HILL LAKE, TN	5,431	5,024
CHEATHAM LOCK AND DAM, TN	7,095 1,140	6,563 1,055
CORDELL HULL DAM AND RESERVOIR, TN	5,298	4,901
DALE HOLLOW LAKE, TN	6,414	6,656
INSPECTION OF COMPLETED WORKS, TN	35	32
J PERCY PRIEST DAM AND RESERVOIR, TN	4,240 8,156	4,664 7,545
PROJECT CONDITION SURVEYS, TN	2	2
TENNESSEE RIVER, TN	22,264	20,813
WOLF RIVER HARBOR, TN	251	419
TEXAS	•	
AQUILLA LAKE, TX	944	873
ARKANSAS - RED RIVER BASINS CHLORIDE CONTROL - AREA VI BARBOUR TERMINAL CHANNEL, TX	1,410 188	1,305 174
BARDWELL LAKE, TX	2,168	2,005
BAYPORT SHIP CHANNEL, TX	188	174
BELTON LAKE, TXBENBROOK LAKE, TX	3,227 2,498	2,985 2,952
BRAZOS ISLAND HARBOR, TX	2,400	2,804
BUFFALO BAYOU AND TRIBUTARIES, TX	6,272	5,803
CANYON LAKE, TX	3,219 569	2,978 526
CORPUS CHRISTI SHIP CHANNEL, TX	10,597	9,804
DENISON DAM, LAKE TEXOMA, TX	7,415	6,859
ESTELLINE SPRINGS EXPERIMENTAL PROJECT, TX FERRELLS BRIDGE DAM, LAKE O' THE PINES, TX	1 3,251	1 3,007
FREEPORT HARBOR, TX	5,735	5,306
GALVESTON HARBOR AND CHANNEL, TX	20,567	19,027
GRANGER DAM AND LAKE, TXGRAPEVINE LAKE, TX	2,336 3,047	2,161 2,819
GULF INTRACOASTAL WATERWAY, TX	24,161	22,735
HORDS CREEK LAKE, TX	1,336 14,442	1,236 16,945
HOUSTON SHIP CHANNEL, TX	713	659
JIH CHAPMAN LAKE, TX	1.748	1,617
JOE POOL LAKE, TX	785 617	726 571
LAKE KEMP, TXLAVON LAKE, TX	2,595	2,401
LEWISVILLE DAM, TX	3,780	4,432
MATAGORDA SHIP CHANNEL, TX	8,713 2,266	8,060 2,096
NORTH SAN GABRIEL DAM AND LAKE GEORGETOWN, TX	2,007	1,857
O C FISHER DAM AND LAKE, TX	871	806
PROCTOR LAKE, TX	1,049 2,347	970 2,172
RAY ROBERTS LAKE, TX	1,421	1,315
SABINE - NECHES WATERWAY, TXSAM RAYBURN DAM AND RESERVOIR, TX	12,612 4,229	11,667 3,912
SCHEDULING RESERVOIR OPERATIONS, TX	196	181
SOMERVILLE LAKE, TX	3,932	3,638
STILLHOUSE HOLLOW DAM, TX	1,912 4,587	1,769 4,243
TEXAS WATER ALLOCATION ASSESSMENT, TX	100	702
TOWN BLUFF DAM, B A STEINHAGEN LAKE, TX	3,081	3,478
WACO LAKE, TXWALLISVILLE LAKE, TX	2,669 2,358	4,102 2,182
WHITNEY LAKE, TX	6,493	9,341
WRIGHT PATMAN DAM AND LAKE, TX	3,610	3,340
HATU		
INSPECTION OF COMPLETED WORKS, UT	50	46
SCHEDULING RESERVOIR OPERATIONS, UT	695	643

,	BUDGET REQUEST	AMENDED BILL
VERMONT		
BALL MOUNTAIN LAKE, VT. INSPECTION OF COMPLETED WORKS, VT. NARROWS OF LAKE CHAMPLAIN, VT & NY. NORTH HARTLAND ŁAKE, VT. NORTH SPRINGFIELD LAKE, VT. TOWNSHEND LAKE, VT. UNION VILLAGE DAM, VT.	988 55 80 1,229 951 965 695	914 51 74 1,137 880 892 643
VIRGINIA		
APPOMATTOX RIVER, VA. ATLANTIC INTRACOASTAL WATERWAY - ACC, VA. ATLANTIC INTRACOASTAL WATERWAY - DSC, VA. BROAD CREEK, VA. CHINCOTEAGUE INLET, VA. GATHRIGHT DAM AND LAKE MOOMAW, VA. HAMPTON RDS, NORFOLK & NEWPORT NEWS HBR, VA (DRIFT REM INSPECTION OF COMPLETED WORKS, VA. JOHN H KERR LAKE, VA & NC. JOHN W FLANNAGAN DAM AND RESERVOIR, VA. LITTLE WICOMICO RIVER, VA. NORFOLK HARBOR, VA. NORFOLK HARBOR, VA. (PREVENTION OF OBSTRUCTIVE DEPOSITS NORTH FORK OF POUND RIVER LAKE, VA.	1,795 561  650 2,019 897 243 4,320 11,102 1,730 100 10,687 210 435	1,402 1,661 1,513 328 601 1,868 830 224 4,655 10,270 1,600 92 11,756 194 402 641
ONANCOCK RIVER, VA. PHILPOTT LAKE, VA. PROJECT CONDITION SURVEYS, VA. RUDEE INLET, VA. TYLERS BEACH, VA. WATERWAY ON THE COAST OF VIRGINIA, VA. YORK RIVER, VA.	4,875 860 1,023 200 190 50	4,510 796 947 1,001 176 46
WASHINGTON		
CHIEF JOSEPH DAM, WA. COLUMBIA RIVER AT BAKER BAY, WA & OR. COLUMBIA RIVER BETWEEN CHINOOK AND SAND ISLAND, WA. EVERETT HARBOR AND SNOHOMISH RIVER, WA. GRAYS HARBOR AND CHEHALIS RIVER, WA. HOWARD HANSON DAM, WA. ICE HARBOR LOCK AND DAM, WA. INSPECTION OF COMPLETED ENVIRONMENTAL PROJECTS, WA. INSPECTION OF COMPLETED WORKS, WA. LAKE WASHINGTON SHIP CANAL, WA. LITTLE GOOSE LOCK AND DAM, WA. LOWER GRANITE LOCK AND DAM, WA. LOWER GRANITE LOCK AND DAM, WA. MILL CREEK LAKE, WA. MT ST HELENS SEDIMENT CONTROL, WA. MILL CREEK LAKE, WA. MT ST HELENS SEDIMENT CONTROL, WA. MUD MOUNTAIN DAM, WA. NEAH BAY, WA. PORT TOWNSEND, WA. PROJECT CONDITION SURVEYS, WA. SCHEDULING RESERVOIR OPERATIONS, WA. STILLAGUAMISH RIVER, WA. STILLAGUAMISH RIVER, WA. SURVEILLANCE OF NORTHERN BOUNDARY WATERS, WA. SWINOMISH CHANNEL, WA. TACOMA, PUYALLUP RIVER, WA. TACOMA, PUYALLUP RIVER, WA. THE DALLES LOCK AND DAM, WA & OR. WILLAPA RIVER AND HARBOR, WA.	814  1,637 8,705 3,615 4,052 65 320 5,952 1,467 3,944 3,202 1,539 278 3,830 33 275 447 910 66 515 55 182 64  146 3,978 34	753 598 229 1.514 11.611 3.345 3.748 60 296 5.506 1.357 3.649 2.962 1.424 257 3.769 31 255 413 842 61 476 51 1168 59 467 135 3.680 31
WEST VIRGINIA  BEECH FORK LAKE. WV	1,236	1,143
BELECH FURK LAKE, WV BURNSVILLE LAKE, WV EAST LYNN LAKE, WV ELKINS, WV INSPECTION OF COMPLETED WORKS, WV KANAWHA RIVER LOCKS AND DAMS, WV OHIO RIVER LOCKS AND DAMS, WV, KY & OH. OHIO RIVER OPEN CHANNEL WORK, WV, KY & OH. R D BAILEY LAKE, WV STONEWALL JACKSON LAKE, WV SUMMERSVILLE LAKE, WV	1,236 2,592 1,987 1,799 13 121 10,293 31,709 2,541 1,994 1,120 1,696 1,962	2,398 1,838 1,664 12 112 9,522 32,186 2,351 1,845 1,036 1,568 1,815

(Allouria III (Illocambo)		
	BUDGET REQUEST	AMENDED BILL
TYGART LAKE, WV	3,753	3,472
UPPER MONOGAHELA RIVER, WV		344
WISCONSIN		
EAU GALLE RIVER LAKE, WI	789	730
FOX RIVER, WI	2,135	4,239
GREEN BAY HARBOR, WI	2,845 42	4,646 38
KEWAUNEE HARBOR, WI	8	209
LAKE SUPERIOR SMALL HARBOR DREDGING, WI		1,564
MILWAUKEE HARBOR, WI	1,519	1,405
PROJECT CONDITION SURVEYS, WI	108	100 31
STURGEON BAY, WI	20	608
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, WITWO RIVERS HARBOR, WI	487	451 1,830
WYOMING		
INSPECTION OF COMPLETED ENVIRONMENT, WY	10	9
INSPECTION OF COMPLETED WORKS, WY	16	15
JACKSON HOLE LEVEES, WY	332	307
SCHEDULING RESERVOIR OPERATIONS, WY	88	82
SUBTOTAL, PROJECTS LISTED UNDER STATES	2,083,432	
REMAINING ITEMS		
AQUATIC NUISANCE CONTROL RESEARCH	690	646
ASSET MANAGEMENT/FACILITIES AND EQUIPMENT MAINTENANCE.	4,000	3,739
BUDGET/MANAGEMENT SUPPORT FOR ORM BUSINESS LINES	5,365	5,015
CHIEF'S 12 ACTIONS	8,737 2,475	2,481 2,313
CONTINUING AUTHORITY PROGRAM		
BENEFICIAL USES OF DREDGED MATERIAL (SECTION 204/2	2,663 4,874	
NAVIGATION MITIGATION PROJECTS (SECTION 111) CULTURAL RESOURCES (NAGPRA/CURATION)	1,500	1,402
DREDGE WHEELER READY RESERVE	8,000	7,478
DREDGING DATA AND LOCK PERFORMANCE MONITORING SYSTEM	1,062 6,080	993 5,684
DREDGING OPERATIONS AND ENVIRONMENTAL R DREDGING OPERATIONS TECHNICAL SUPPORT PROGRAM	1,391	1,300
EARTHQUAKE HAZARDS REDUCTION PROGRAM	270	253
FACILITY PROTECTION	12,000	11,218
GREAT LAKES SEDIMENT TRANSPORT MODEL	900 3,708	841 3,467
INSPECTION OF COMPLETED WORKS	1,780	1,664
MONITORING OF COASTAL NAVIGATION PROJECTS	1,575	1,472
NATIONAL COASTAL MAPPING	4,000 10,000	8,856 9,348
NATIONAL EMERGENCY PREPAREDNESS (NEPP)	5,000	4,674
NATIONAL NATURAL RESOURCES MANAGEMENT ACTIVITIES	3,296	3,081
NATIONAL PORTFOLIO ASSESSMENT FOR REALLOCATION PROGRAM DEVELOPMENT TECHNICAL SUPPORT	300 300	280 280
PROTECTION OF NAVIGATION:		
PROTECTION OF NAVIGATION-REMOVAL OF SUNKEN VESSELS PROTECTION OF NAVIGATION-STRAIGHTENING OF CHANNELS	500 50	467 47
WATERBORNE COMMERCE STATISTICS	4,271	3,992
HARBOR MAINTENANCE FEE DATA COLLECTION	725	678
RECREATION ONE STOP (R1S) NATIONAL RECREATION RESERVAT	1,130 1,391	1,057 2,702
REGIONAL SEDIMENT MANAGEMENT PROGRAM	1,351	(492)
North Carolina RSM, NC		(590)
Long Island Coastal Planning, NY		(418) (197)
South Jetty and Clatsop Spit, OR South Coastal Rhode Island Regional Sediment Manag		(246)
RELIABILITY MODELS PROGRAM FOR MAJOR REHAB	608	569
WATER OPERATIONS TECHNICAL SUPPORT (WOTS)	653	610
SUBTOTAL FOR ITEMS NOT LISTED UNDER STATES	99,294	86,607
PROJECT REQUEST IN O&M AND FUNDED IN CONSTRUCTION		
COLUMBIA RIVER BASIN RESTORATION OR & WA	92,560	***
MISSOURI R FISH AND WILDLIFE RECOVERY, IA, KS. HO, MT, CHIEF JOSEPH DAM GAS ABATEMENT	85,000 3,000	
HOWARD HANSON DAM ECOSYSTEM RESTORATION, WA	16,000	• • •
WILLIAMETTE RIVER TEMPERATURE CONTROL, OR	7,632	
LOWER SNAKE RIVER	400 2,000	
CHARLESTON HARBOR, SC	1,200	
DILLINGHAM HARBOR, AK	300	

### CONGRESSIONAL RECORD—HOUSE

	BUDGET	
	REQUEST	BILL
***************************************		
GEORGETOWN HARBOR, SC	1,100	***
GRAND HAVEN HARBOR, MI	125	
GREEN BAY HARBOR, WI	125	
HOMER HARBOR, AK	550	
SAVANNAH HARBOR, GA	2,716	
ST. CLAIR RIVER, MI	125	
POPLAR ISLAND, MD	9,825	
ASSATEGUE, MD	2,000	
LOWER CAPE MAY MEADOWS, CAPE MAY POINT, NJ	5,111	
FOLLY BEACH, SC	35	
BREWARD COUNTY, FL (CANAVERAL HARBOR)	250	
CAPE MAY INLET TO LOWER TOWNSHIP, NJ	270	
DELAWARE BAY COASTLINE, ROOSEVELT INLET TO LEWES BEACH	105	
NASSAU COUNTY, FL	6,000	
SURFSIDE - SUNSET - NEWPORT BEACH, CA	9,000	
LAKE WORTH SAND TRANSFER PLANT, FL	2,000	
ST. JOHN'S COUNTY, FL	200	
INDIANA HARBOR (CONFIEND DISPOSAL FACILITY), IN	18,065	***
LOCK AND DAM 19, MISSISSIPPI RIVER, IA (REHAB)	698	
LOCK AND DAM 24, IL & MO (REHABILITATION)	340	
MAKLAND LOCKS & DAM, KY & IL (REHABILITATION)	7,800	
LOCKS NO. 27, MISSISSIPPI RIVER, IL (REHAB)	7,542	
LOCK AND DAM 11, MISSISSIPPI RIVER, IA (REHAB)	6,300	***
TOTAL, OPERATION AND MAINTENANCE		2,243,637

Tennessee-Tombigbee Waterway, Alabama and Mississippi.—Funding under this heading includes \$27,599,000 for this project. Funds above the budget request are provided for the construction of mooring cells near Columbus, Mississippi, for safety of tows tying up during high water levels and lock closure at Whitten and Stennis Locks due to dam safety issues.

McClellan-Kerr, Arkansas River Navigation System, Arkansas and Oklahoma.—An additional \$2,534,000 is provided, above the budget request, to begin Planning, Engineering and Design (PED) for the Arkansas/White Cutoff project and to complete repairs on the south end of the Jim Smith Lake Structure.

Dry Creek (Warm Springs) lake and channel, California.—Within the funds provided for this project, \$102,000 shall be available to update the inundation maps for the project and \$544,000 for hatchery requirements.

San Francisco Bay Harbor, California.— Within the funds provided, \$394,000 is to advance the Ocean Beach Nourishment project.

Cherry Creek, Chatfield, and Trinidad Lakes, Colorado.—In addition to the budget request, funds are included for continued repairs at these three lakes. This action in no way is intended to alter the Corps of Engineers' lease and property accountability policies. The Appropriations Committees understand that the State of Colorado has agreed to cost share this project on a 50–50 basis and that the Secretary is not to assume any share in the future of the operation and maintenance of these recreation facilities.

Intracoastal Waterway, Delaware River to Chesapeake Bay, Delaware and Maryland.—In addition to the budget request, funds are included for repairs to the Summit Bridge.

Mississippi River Project (MVR), Illinois.— Within the funds provided, \$148,000 is provided for Mill Creek South Slough, Illinois.

Burns Waterway Harbor, Indiana.—Dredging activities for this project should place priority on the Bailly intake pipe area.

Great Lakes Navigation, Indiana, Illinois, Michigan, Minnesota, New York, Ohio, Pennsylvania and Wisconsin.—Within the funds provided under this heading, \$6,544,000 is included to execute backlog dredging at commercial navigation projects within the Great Lakes. This funding shall be allocated based on maximizing transportation cost savings, taking into account relationships among harbors. The Corps shall coordinate with the House and Senate Committees on Appropriations as well as other interested parties in allocating this funding.

Clinton Lake, Kansas.—Funding provided under this heading includes \$692,000, in addition to the budget request, for the dam toe road access and dam road repairs.

Wolf Creek Dam, Lake Cumberland, Kentucky.—The Appropriations Committees note that Lake Cumberland has been drastically lowered for on-going seepage/stability correction repairs to Wolf Creek Dam. Additional funds provided above the budget request are for pool-lowering mitigation features.

Gulf Intracoastal Waterway, Louisiana.— Funds above the budget request are provided for additional maintenance activities associated with the Inner Harbor Navigation Canal Lock.

J. Bennett Johnston Waterway, Louisiana.— Funding provided under this heading includes additional funds for bank stabilization repairs, dredging entrances to oxbow lakes, routine operation and maintenance activities, annual dredging requirements, and backlog maintenance.

Michigan Harbors, Michigan.—The Appropriations Committees note that there are some 30 federally maintained harbors in Michigan; however, fewer than 10 are budgeted. The Appropriations Committees have

attempted to provide for some of the dredging needs of the State. However, recognizing that conditions at these harbors are constantly changing and that the Great Lakes are continuing to suffer from historic low water levels, the Corps is directed to propose a dredging program for fiscal year 2008 that would most effectively utilize the scarce funds available for these harbor projects. This plan should be presented within 30 days of enactment of this Act as a reprogramming action for approval by the House and Senate Appropriations Committees.

Upper Rio Grande Water Operations Model, New Mexico.—Funding provided under this heading includes \$492,000 to develop an outline for an integrated management plan of the Rio Grande in New Mexico in cooperation with the Bureau of Reclamation.

Garrison Dam and Lake Sakakawea, North Dakota.—Funding provided under this heading includes \$197,000 for mosquito control and \$935,000 for the Corps to work in cooperation with the Friends of Lake Sakakawea to ensure the recreation sites around the lake can be utilized.

Ohio River Navigation, Ohio, Indiana, Illinois, Kentucky, Pennsylvania, Tennessee, West Virginia.—Funding provided under this heading includes \$2,804,000 to meet the needs identified in the Ohio River and Tributaries Navigation System Five-Year Development Perspective. The Corps shall allocate this funding on a systems basis taking into account the level of funding and urgent requirements of the navigation system. The Corps shall report to the House and Senate Committees on Appropriations on the allocation of the funds.

Willamette Falls Lock, Oregon.—Additional funding is provided above the budget request for continued operations of the lock.

However, the Appropriations Committees have recently become aware of safety and stability concerns with this more than 100 year old multi-chambered lock that primarily serves recreational interests. However, these concerns, and their concomitant funding requirements were raised with the Appropriations Committees after a final agreement had been reached on the Corps of Engineers funding. Further, the information provided by the Corps was grossly inadequate for the Appropriations Committees to make informed decisions which balance competing needs across the Nation. The Corps is therefore directed to initiate the Hydraulic Steel Structure Investigation (HSSI) utilizing the funds provided herein for this project. The Corps should also evaluate the Operation and Maintenance account and determine what non-essential activities may be deferred in the Corps' Northwestern Division to fund completion of this study in fiscal year 2008. The Corps is also instructed to work with local interests to determine what additional funding may be available from state and local sources. The Corps will report to the House and Senate Committees on Appropriations once it has identified additional funding sources, but not later than 45 days after enactment of this Act. Upon completion of the HSSI, the Corps shall report to the House and Senate Committees on Appropriations on measures to be taken to address any safety and stability issues to maintain the operation and the associated costs of these measures. The Appropriations Committees are aware that the safety and stability issues for the lock may prohibit operation of the lock during calendar year 2008

Schuylkill River, Pennsylvania.—Within the funds provided, \$98,000 is to complete necessary document preparation to allow clearance to the authorized 40-foot depth.

Cheyenne River Sioux Tribe, Lower Brule Sioux, South Dakota.—The Appropriations Committees note that title VI of the Water Resources Development Act of 1999 requires that funding to inventory and stabilize cultural and historic sites along the Missouri River in South Dakota, and to carry out the terrestrial wildlife habitat programs, shall be provided from the Operation and Maintenance account. Funding under this heading includes \$2,804,000 to protect cultural resource sites and provide funding to the State and tribes for approved restoration and stewardship plans and, in compliance with the requirements of title VI. The Corps is directed to contract with or reimburse the State of South Dakota and affected tribes to carry out these duties.

Waco Lake, Texas.—The funding under this heading includes \$1,433,000 for this project, in addition to the budget request, for the replacement of failing water delivery systems and for necessary repairs resulting from recent flooding.

Whitney Lake, Texas.—In addition to the budget request, \$1,908,000 is provided for Ham Creek and \$940,000 is provided for necessary repairs resulting from recent flooding.

Town Bluff Dam, Texas.—Additional funding is provided for improvements at Campers Cove, Sandy Creek, and East End.

Chinook, Head of Sand Island and Baker Bay, Washington.—The Appropriations Committees note the proximity of Corps navigation facilities on the Columbia River between Chinook and the Head of Sand Island, Washington, and at Baker Bay, Washington, and encourage the Corps of Engineers to seek ways to achieve cost savings and efficiency, such as by utilizing appropriate contracting methods while having these two projects be considered together when seeking bids and awarding contracts.

Mud Mountain Dam, Washington—Within the funds provided, the Corps is directed to use up to \$903,000 to satisfy Federal fish pasage obligations for the term of the cooperative agreement with Puget Sound Energy.

Ohio River Locks & Dams, West Virginia, Kentucky & Ohio—Additional funding is provided for recreation improvements at Parkersburg.

Fox River, Wisconsin—Additional funds above the budget request are to reimburse the State of Wisconsin, in accordance with the agreement, for the costs of repairs and rehabilitation of the transferred locks and for the Corps of Engineers to undertake major repairs for the dams and associated infrastructure.

Lake Superior Small Harbor Dredging, Wisconsin—Additional funding is included to respond to maintenance needs of small harbors on Lake Superior.

Chief's Twelve Actions—Funding under this heading includes \$2,481,000 for this item. The Appropriations Committees believe that these funds can serve to make significant improvements to the way the Corps administers completed projects to account for changed conditions since construction.

National Coastal Mapping—Additional funds provided above the budget request are for LIDAR bathymetry for use in regional sediment management and for Coastal Zone Mapping and Imaging LIDAR/LASER to be conducted in cooperation with the University of Southern Mississippi.

FLOOD CONTROL AND COASTAL EMERGENCIES

The amended bill provides no funding for Flood Control and Coastal Emergencies, instead of \$40,000,000 as proposed by the House and \$50,000,000 as proposed by the Senate.

#### REGULATORY PROGRAM

The amended bill provides \$180,000,000 for Regulatory programs and activities as proposed by both the House and Senate.

The Appropriations Committees are concerned that the Corps is not completing regulatory approvals and Environmental Impact Reports (EIR) and Environmental Impact Statements (EIS) in an expeditious manner. The Appropriations Committees urge the Corps of Engineers to ensure a 12-month time frame for completion of all EIR/EIS and to undertake other improvements that would expedite regulatory processes, such as requiring an EIR/EIS on major dredge and fill projects only, and expediting or waiving superfluous review at the division level.

The Corps is directed to work with the Office of Surface Mining (OSM) to develop a more efficient process for expediting permit decisions associated with surface coal mining operations. To avoid unnecessary time delays and duplication of agency resources, the Corps shall maintain the availability of a meaningful general permit for surface coal mining that may be issued in coordination with and for the term of the permit already required pursuant to the Surface Mining Control and Reclamation Act (SMCRA). The Corps should also dedicate sufficient personnel and financial resources to support a consistent program for permit review and issuance

### FORMERLY UTILIZED SITES REMEDIAL ACTION PROGRAM

The amended bill provides \$140,000,000 for Formerly Utilized Sites Remedial Action Program as proposed by the Senate, instead of \$130,000,000 as proposed by the House. The Corps is directed to prioritize sites that are nearing completion and initiate cleanup expeditiously for the former Sylvania nuclear fuel site in Hicksville, New York. Legislative language is included in the bill providing an additional disposal option for FUSRAP waste.

#### EXPENSES

The amended bill provides \$175,046,000 for Expenses as proposed by the Senate, instead of \$171,000,000 as proposed by the House.

The Appropriations Committees are concerned that oversight of the Corps of Engineers Civil Works Program is being negatively impacted by tight personnel funding in this account. Accordingly, additional funds have been provided in this account to allow the Corps' Headquarters Office to hire additional personnel to help perform oversight functions.

### OFFICE OF ASSISTANT SECRETARY OF THE ARMY (CIVIL WORKS)

The amended bill provides \$4,500,000 for the Office of the Assistant Secretary of the Army (Civil Works) as proposed by the Senate, instead of \$6,000,000 as proposed by the House. The amended bill provides only salaries and expenses as in previous years.

#### ADMINISTRATIVE PROVISION

The amended bill includes a provision proposed by both the House and Senate relating to reception and representation expenses and the replacement and hire of passenger motor vehicles.

#### TITLE I—GENERAL PROVISIONS

The amended bill modifies a provision contained in both the House and Senate bills relating to reprogramming.

The amended bill includes a provision proposed by the House that limits the availability of funds for certain continuing contracts.

The amended bill includes a provision prohibiting implementation of competitive sourcing or High Performing Organization, as proposed by the Senate. The House bill contained a similar provision.

The amended bill includes a provision prohibiting the Corps from divesting or transferring Civil Works functions as proposed by the Senate.

The amended bill modifies a provision concerning report notifications as proposed by

the Senate. The House bill contained no similar provision.

The amended bill includes a provision concerning reallocations of Lake Cumberland, Kentucky, as proposed by the Senate.

The amended bill includes a provision allowing the use of the revolving fund for construction of two buildings at the U.S. Army Engineer Research and Design Center as proposed by the Senate.

The amended bill includes a provision concerning in-kind services for the Rio Grande Basin Watershed study as proposed by the Senate. The provision allows for local sponsors of this project to be reimbursed for overpayment of the non-Federal share of the costs of the study.

The amended bill includes a provision regarding the Middle Rio Grande Collaborative Program, New Mexico, as proposed by the Senate

The amended bill includes a provision concerning the conveyance of surplus property in Tate County, Mississippi, as proposed by the Senate.

The amended bill modifies a provision relating to section 594 of the Water Resources Development Act of 1999 as proposed by the Senate. The provision provides authority for North Dakota to be eligible for environmental infrastructure assistance.

The amended bill includes a provision regarding the Kahuku Storm Damage Reduction Project, Hawaii, as proposed by the Senate

The amended bill includes a provision related to the Shoreline Erosion Control Development and Demonstration Program as proposed by the Senate.

The amended bill includes a provision related to congressional budget justifications as proposed by the Senate.

The amended bill includes a provision regarding a replacement health care facility at Lake Sakakawea, North Dakota.

The amended bill includes a provision concerning reimbursement for expenses incurred by locals carrying out portions of authorized Federal flood and storm damage reduction projects as proposed by the Senate.

The amended bill includes a provision regarding Johnson Creek, Texas, as proposed by the Senate.

The amended bill includes a provision regarding reimbursements as proposed by the Senate. This provision increases the limits allowed on certain reimbursements for work undertaken by local interests.

The amended bill includes a provision on the Coronado, California, project as proposed by the Senate.

The amended bill includes a provision for the Navajo Reservation, Arizona, Utah and New Mexico, project as proposed by the Senate.

The amended bill includes a provision concerning the visitor reservation services for Corps of Engineers recreation sites as proposed by the Senate.

The amended bill includes a provision concerning the Marshall, Minnesota, project as proposed by the Senate.

The amended bill includes a modified provision concerning the St. John's Bayou-New Madrid Floodway, Missouri, Project. The provision reaffirms the recent District Court decision concerning the economic feasibility and non-separability of the project as currently described in the June 2002 Revised Supplemental Environmental Impact Statement and further supplemented by the March 2006 Revised Supplemental Environmental Impact Statement 12.

The amended bill includes a provision allowing funds provided in Public Law 110-25 to be utilized for the purposes for which they were appropriated as proposed by the Senate.

The amended bill includes a provision relating to the Cedar Hammock (Wares Creek), Florida, project.

The amended bill includes a provision relating to the Manatee Harbor, Florida, project.

The amended bill includes a provision relating to continuing contracts. This provision was carried in the fiscal year 2006 Energy and Water appropriations conference report.

The amended bill includes a provision relating to the Terminus Dam, California, project.

The amended bill includes a provision providing an additional disposal option for FUSRAP waste.

The amended bill includes a provision relating to the cost share of the American and Sacramento Rivers, California, project.

The amended bill includes a provision relating to the White River Navigation project.

The amended bill includes a provision modifying Section 103 under title I of Public Law 109–103 regarding certain landfills in the Muskingum River watershed.

The amended bill includes a provision that transfers approximately 197 acres of surplus Corps of Engineers land to Story County, Iowa. The land is a former site for a Corps of Engineers flood control reservoir initiative, the Skunk River Reservoir Project. The project was abandoned and deauthorized by Congress.

The amended bill modifies a provision regarding Apalachiacola, Chattahoochee and Flint Rivers and Alabama, Coosa and Tallapoosa Rivers, Georgia, Alabama, and Florida, as proposed by the Senate. The House bill included no similar provision. The Appropriations Committees are supportive of finding mutually agreeable solutions to allocation of the Apalachicolawater Chattahootchee-Flint and Alabama-Coosa-Tallapoosa river systems between the states of Alabama, Florida and Georgia. The Corps is directed to continue to support the interstate discussions and to take no actions that adversely impact the outcome.

The amended bill includes a provision concerning the Southeast Louisiana project as proposed by the Senate.

The amended bill includes a provision regarding a reporting requirement for Alaska Coastal Erosion.

The amended bill does not include a provision proposed by the Senate repealing Section 108 under title I of Public Law 109–103 concerning continuing contracts.

The amended bill does not include a provision proposed by the House relating to the dredge McFarland.

The amended bill does not include three provisions proposed by the Senate relating to the Federal dredge fleet.

The amended bill does not include a provision proposed by the House relating to the Sacramento District Office of the Corps of Engineers.

The amended bill does not include a provision proposed by the Senate relating to the St. Georges Bridge in Delaware.

The amended bill does not include a provision proposed by the Senate relating to the Lower Mud River, Milton, West Virginia, project.

The amended bill does not include a provision proposed by the Senate concerning cooperative agreements.

The amended bill does not include a provision proposed by the Senate relating to the Rio De Flag, Arizona, project.

The amended bill does not include a provision proposed by the Senate relating to Avian Predation in the Columbia River Fish Mitigation project.

The amended bill does not include a provision proposed by the Senate relating to the Santa Ana. California, project.

The amended bill does not include a provision proposed by the Senate relating to the Upper Guadalupe, California, project.

The amended bill does not include a provision proposed by the Senate relating to the Missouri River mitigation project.

The amended bill does not include a provision limiting Corps of Engineers expenditure on a project as proposed by the Senate.

The amended bill does not include a provision proposed by the Senate relating to the McAlpine Lock and Dam project.

The amended bill does not include a provision regarding crediting of non-Federal expenditures on the San Lorenzo River, California, project as proposed by the Senate.

The amended bill does not include a provision proposed by the Senate relating to the Missouri and Middle Mississippi Rivers Enhancement project.

The amended bill does not include a provision proposed by the Senate relating to the Nogales Wash. Arizona, project.

The amended bill does not include a provision proposed by the Senate relating to the Tucson Drainage Area, Arizona, project.

The amended bill does not include a provision proposed by the Senate relating to the Rural Utah (Environmental Infrastructure) project.

The amended bill does not include a provision proposed by the Senate relating to the Connecticut River Watershed Study, New Hampshire, Connecticut, Massachusetts and Vermont, project.

The amended bill does not include a provision proposed by the Senate relating to the Asian carp barriers on the Chicago Sanitary and Ship Canal, Illinois, project.

The amended bill does not include a provision proposed by the Senate relating to a funding limitation on the Modified Waters Deliveries, Florida, project.

TITLE II

### DEPARTMENT OF THE INTERIOR CENTRAL UTAH PROJECT

CENTRAL UTAH PROJECT COMPLETION
ACCOUNT

The amended bill includes a total of \$43,000,000 as proposed by both the House and Senate. Within the funds provided, \$40,404,000 is included for Central Utah project construction; \$976,000 for fish, wildlife, and recreation mitigation and conservation; and \$1,620,000 for program oversight and administration

The amended bill also includes legislative language which allows up to \$1,500,000 to be used for administrative costs, as proposed by the Senate. This one-time increase in administrative expenses provides funding for costs associated with securing new office space and relocating the Commission's office in fiscal year 2008.

BUREAU OF RECLAMATION
WATER AND RELATED RESOURCES
(INCLUDING TRANSFERS OF FUNDS)

The amended bill includes a total of \$949,882,000 for Water and Related Resources, instead of \$871,197,000 as proposed by the House and \$950,106,000 as proposed by the Senate.

Reclamation is directed to conform to the following reprogramming guidelines:

The Bureau is permitted to transfer, without prior Congressional approval and without regard to percentage limitation, not more than \$5,000,000 per project to provide adequate funds for settled contractor claims, increased contractor earnings due to accelerated rates of operations, and real estate deficiency judgments, provided that such reprogramming is necessary to discharge legal obligations of the Bureau of Reclamation.

For each project within the Resources Management and Development category for which \$2,000,000 or more is available at the beginning of the fiscal year, the Bureau is permitted to transfer to such project in that fiscal year no more than fifteen percent of the amount available at the beginning of the fiscal year for such project, without prior approval from the House and Senate Committees on Appropriations.

For each project within the Resources Management and Development category for which less than \$2,000,000 is available at the beginning of the fiscal year, the Bureau is permitted to transfer to such project no more than \$300,000 in that fiscal year without prior approval from the House and Senate Committees on Appropriations. A transfer is defined as any movement of funds into or out of a program, project or activity.

The Bureau is further permitted to transfer funds within the Facility Operation, Maintenance and Rehabilitation category without prior Congressional approval and without regard to percentage or dollar limitation.

The Bureau may not transfer, without prior Congressional approval, more than \$500,000 from either the Facilities Operation, Maintenance and Rehabilitation category or the Resources Management and Development category to any project in the other category. The Bureau is prohibited from using an internal reprogramming action to initiate, restart, or resume any program, project, or activity that does not receive a Congressional appropriation in fiscal year 2008

Reclamation is directed to provide quarterly reports to the House and Senate Committees on Appropriation detailing all reprogrammings between projects, activities, or categories of funding

Funding under this heading is intended to be used as outlined in the following table:

	BUDGET RESOURCES MANAGEMENT	REQUEST FACILITIES OM&R	AMENDED RESOURCES MANAGEMENT	BILL FACILITIES OM&R	
***************************************					
ARIZONA					100
AK CHIN WATER RIGHTS SETTLEMENT ACT PROJECT		8,700	***	8,561	200
CENTRAL ARIZONA PROJECT, COLORADO RIVER BASIN	26,961	218	26,923	215	300
COLORADO RIVER FRONT WORK AND LEVEE SYSTEM	3,312		3,259		400
NORTHERN ARIZONA INVESTIGATIONS PROGRAM PHOENIX METROPOLITAN WATER REUSE PROJECT	385 200	***	379 246		600 700
SALT RIVER PROJECT	360	240	354	236	800
SAN CARLOS APACHE TRIBE WATER SETTLEMENT ACT	310		305		900
SAN CARLOS IRRIGATION PROJECT			197	•••	940
SOUTH/CENTRAL ARIZONA INVESTIGATIONS PROGRAM	915		900		1000
SOUTHERN ARIZONA WATER RIGHTS SETTLEMENT ACT PROJECT	4,445	74 257	4,374	20 017	1100 1300
YUMA AREA PROJECTSYUMA EAST WETLANDS	1,652	21,257	1,626 1,476	20,917	1320
TOTAL EAST RETERROS			7,470		,020
CALIFORNIA					1400
CACHUMA PROJECT	1,071	640	2,038	630	1500
CALIFORNIA INVESTIGATIONS PROGRAM	460	***	453	***	1600
CALLEGUAS MUNICIPAL WATER DISTRICT RECYCLING PLANT	900		1,033		1700 1800
CENTRAL VALLEY PROJECTS: AMERICAN RIVER DIVISION	1,903	7.725	2,512	7,601	1900
AUBURN-FOLSOM SOUTH UNIT.	4,723	100	4,647	98	2000
DELTA DIVISION	11,818	5,830	11,629	5,737	2100
EAST SIDE DIVISION	1,551	2,903	1,526	2,857	2200
FRIANT DIVISION	2,261	3,686	4,193	3,627	2300 2400
MISCELLANEOUS PROJECT PROGRAMS	12,697	1,083 19,410	12,494	1,066 19,099	2500
REPLACEMENTS, ADDITIONS, AND EXTRAORDINARY MAINT SACRAMENTO RIVER DIVISION	6,522	1,506	6,418	1,482	2600
SAN FELIPE DIVISION	891	29	877	29	2700
SAN JOAQUIN DIVISION	327		322		2800
SHASTA DIVISION	584	7,957	575	7,830	2900 3000
TRINITY RIVER DIVISION	7,329 1,407	3,133 8,874	7,212 1,384	3,083 8,732	3100
WATER AND POWER OPERATIONS	3,460	6,504	3,405	6,400	3200
YIELD FEASIBILITY INVESTIGATION	562		553		3300
HI-DESERT WASTEWATER COLLECTION & REUSE			492		3310
INLAND EMPIRE REGIONAL WATER RECYCLING PROJECT		***	984		3330
IRVINE BASIN GROUND AND SURFACE WATER IMPROVEMENT			492 1,968		3350 3375
LAKE TAHOE REGIONAL WETLANDS	600		590		3400
LONG BEACH DESALINATION RESEARCH AND DEVELOPMENT PROJ			738		3500
LOS ANGELES BASIN (WATERSHED WATER SUPPLY AUGMENTATION			492		3510
NORTH BAY WATER REUSE PROJECT			98		3540 3600
NORTH SAN DIEGO COUNTY AREA WATER RECYCLING PROJECT	1,500		1,476 2,066		3700
ORANGE COUNTY REGIONAL WATER RECLAMATION PROJECT, PHAS ORLAND PROJECT		702	15	691	3800
RANCHO WATER DISTRICT			123		3820
RIVERSIDE CORONA FEEDER			98		3830
SALTON SEA RESEARCH PROJECT	300	• • •	1,132 3,395		3900 4000
SAN DIEGO AREA WATER RECLAMATION AND REUSE PROGRAM			689		4100
SAN GABRIEL BASIN PROJECTSAN GABRIEL BASIN RESTORATION FUND			2,952		4120
SAN JOSE AREA WATER RECLAMATION AND REUSE PROGRAM			984		4200
SOLANO PROJECT	1,452	2,533	1,429	2,492	4300
SOUTHERN CALIFORNIA INVESTIGATIONS PROGRAM			1,073 123		4400 4420
UPPER MOJAVE RIVER WELL FIELDVENTURA RIVER PROJECT		56	396	55	4500
WATSONVILLE AREA WATER RECYCLING PROJECT			984		4520
COLORADO					4600
ANIMAS-LA PLATA PROJECT, CRSP		250	60,393	246	4700
COLLBRAN PROJECT		1,321 11,319	169 364	1,300 11,138	4800 4900
COLORADO BIG THOMPSON PROJECT		11,319	299	11,130	5000
FRUITGROWERS DAM PROJECT		151	56	149	5100
FRYINGPAN-ARKANSAS PROJECT	172	8,897	169	8,755	5200
GRAND VALLEY UNIT, CRBSCP, TITLE II		1,014	142	998	5300
LEADVILLE/ARKANSAS RIVER RECOVERY		1,994 101	35 50	1,962 99	5400 5500
MANCOS PROJECT PARADOX VALLEY UNIT, CRBSCP, TITLE II		2,501	61	2,461	5600
PINE RIVER PROJECT		145	122	143	5700
SAN LUIS VALLEY PROJECT	. 272	4,715	268	4,640	5800
UNCOMPAHGRE PROJECT		132	106	130	5900
UPPER COLORADO RIVER OPERATIONS			197 492		6000 6250
HAWAII RECLAIMATION PROJECTS - LAHAINA			482		0200

	RESOURCES MANAGEMENT	REQUEST FACILITIES OM&R	RESOURCES MANAGEMENT	BILL FACILITIES OM&R	
IDAHO					6300
BOISE AREA PROJECTS	2,420 15,000 331 576	2,743	2,381 14,760 326 567	2,699  27	6400 6500 6600 6700
MINIDOKA AREA PROJECTS	3,029	2,720	2,981	2,676	6800 7000
KANSAS INVESTIGATIONS PROGRAM	72		71	•••	7100
WICHITA-CHENEY PROJECT	8	419	8 1,476	412	7200 7220
MONTANA					7300
FORT PECK RESERVATION/ DRY PRAIRIE RURAL WATER SYSTEM. HUNGRY HORSE PROJECT	56 235 471 23	913 105 65 1,255	9,840  55 231 463 23	898 103 64 1,235	7400 7500 7600 7700 7800 7900
ROCKY BOYS/NORTH CENTRAL MONTANA REGIONAL WATER	108	262	5,904 106	258	7920 8000
NEBRASKA					8100
MIRAGE FLATS PROJECT	29 8	111	29 8	109	8200 8300
NEVADA					8400
HALFWAY WASH PROJECT STUDY.  LAHONTAN BASIN PROJECT.  LAKE MEAD /LAS VEGAS WASH PROGRAM.  WATER REUSE FACILITY, NORTH LAS VEGAS.	175 4,875 900	3,704	172 4,797 2,337 1,968	3,645	8500 8600 8700 8720
NEW MEXICO					8800
ALBUQUERQUE METRO AREA WATER RECLAMATION AND REUSE CARLSBAD PROJECT	2,231	660	1,476 3,130 492 37 246	649	8850 8900 8950 9000 9050
EASTERN NEW MEXICO WATER REUSE.  EASTERN NEW MEXICO RURAL WATER SUPPLY.  JICARILLA APACHE RESERVATION RURAL WATER SYSTEM.  MIDDLE RIO GRANDE PROJECT.  NAVAJO-GALLUP WATER SUPPLY, NM, UT, CO.	12,005	11,195	246 1,476 20,325 246 83	18,593	9075 9080 9100 9150 9200
NAVAJO NATION INVESTIGATIONS PROGRAM. PECOS RIVER BASIN WATER SALVAGE PROJECT. RIO GRANDE PROJECT. SAN JUAN RIVER BASIN INVESTIGATIONS PROGRAM. SANTA FE BULKMAN DIVERSION, NM.	833 133	197 3,683	820 131 246	194 3,624	9300
SOUTHERN NEW MEXICO/WEST TEXAS INVESTIGATIONS PROGRAM. TUCUMCARI PROJECT. UPPER RIO GRANDE BASIN INVESTIGATIONS	140 23	10	138 23 75	10	
NORTH DAKOTA				•	9900
DAKOTAS INVESTIGATIONS PROGRAM PICK-SLOAN MISSOURI BASIN - GARRISON DIVERSION UNIT		4,725	201 63,247	4,649	10000 10100
OKLAHOMA					10200
ARBUCKLE PROJECT. ARBUCKLE-SIMPSON AQUIFER STUDY. MCGEE CREEK PROJECT. HOUNTAIN PARK PROJECT. NORMAN PROJECT. WASHITA BASIN PROJECT. W.C. AUSTIN PROJECT.	42 15 16 26	137 568 400 387 1,467 357	50 369 41 15 16 26 18	559 394 381 1,444	10300 10320 10400 10500 10600 10800 10900
OREGON					11000
BURNT, MALHEUR, OWYHEE, AND POWER RIVER BASIN WATER OPTIMATION FEASIBILITY STUDY. CROOKED RIVER PROJECT DESCHUTES PROJECT. EASTERN OREGON PROJECTS. KLAMATH PROJECT. OREGON INVESTIGATIONS PROGRAM.	. 426 . 264 . 521 . 23,605	548 172 289 1,395	148 419 260 513 23,227 720	539 169 284 1,373	11049 11050 11100 11200 11300 11400 11500

	BUDGET RESOURCES MANAGEMENT	REQUEST FACILITIES OM&R	AMENDED RESOURCES MANAGEMENT	BILL FACILITIES OM&R	
POCIJE DIVED DAGIN DOGIECT TALENT DIVIGION	054	400	937	400	44600
ROGUE RIVER BASIN PROJECT, TALENT DIVISION	851 15,000	490	837 14,760		11600 11700
TUALATIN BASIN WATER SUPPLY PROJECT	,		246		11780
TUALATIN PROJECT	125	243	123		11800
TUALATIN PROJECT TITLE TRANSFER AND FACILITY ASSESMENT STUDY		***	394		11810 11815
UMATILLA PROJECT	957	2,689	942	2,646	
SOUTH DAKOTA					12000
LEWIS AND CLARK RURAL WATER SYSTEM	15,000	15	26,568		12100 12200
MNI WICONI PROJECT	19,474	9.526	28.197	9.374	
PERKINS COUNTY RURAL WATER SYSTEM		•••	2,952		12320
RAPID VALLEY PROJECT, DEERFIELD DAM		74		73	12400
TEXAS					12500
BALMORHEA PROJECT	41	17	40	17	12600
CANADIAN RIVER PROJECT	72	72	71		12700
DALLAS-TRINITY RIVER WASTEWATER STUDY	•••		492		12720
LOWER RIO GRANDE VALLEY WATER RESOURCES	50	710	2,706		12800 12900
NUECES RIVER PROJECTSAN ANGELO PROJECT	29 10	718 331	29 10		13000
TEXAS INVESTIGATIONS PROGRAM	114		112		13100
WILLIAMSON COUNTY WATER RECYCLING PROJECT		***	246		13120
UTAH					13200
	400		440	20	40000
HYRUM PROJECT	120 3	33 29	118 3		13300 13400
NEWTON PROJECT	54	25	53		13500
NORTHERN UTAH INVESTIGATIONS PROGRAM	76		567		13600
OGDEN RIVER PROJECT	160	92	157		13700
PARK CITY FEASIBILITY STUDY	553	314	492 544		13740 13800
PROVO RIVER PROJECT	553 56	37	55		13900
SOUTHERN UTAH INVESTIGATIONS PROGRAM	114		407		14000
STRAWBERRY VALLEY PROJECT	204	16	201		14100
WEBER BASIN PROJECT	1,546 48	421 69	1,521 47		14200 14300
WEBER RIVER PROJECT	40	03	71	00	
WASHINGTON					14400
COLUMBIA BASIN PROJECT	3,658	8,299	4,583		14500
MAKAH INDIAN COMMUNITY WATER PROJECT		***	295		14580 14600
ODESSA SUBAREA SPECIAL STUDYSTORAGE DAM FISH PASSAGE FEASIBILITY STUDY	185 400		1,166 394		14700
WASHINGTON AREA PROJECTS	82	10	81		14800
WASHINGTON INVESTIGATIONS PROGRAM	138		136		14900
YAKIMA PROJECT	1,155	6,789	1,137	-,	15000 15100
YAKIMA RIVER BASIN WATER ENHANCEMENT PROJECT	8,470	***	8,334 984		15120
			•••		15200
WYOMING					
KENDRICK PROJECT		3,839	106	•	15300
NORTH PLATTE PROJECT		1,816 960	318 75		15400 15500
SHOSHONE PROJECT					-
SUBTOTAL FOR PROJECTS	321,433	211,064	454,484	215,269	15540
Province Properties					15600
REGIONAL PROGRAMS					
BRACKISH GROUNDWATER NATIONAL DESALINATION RESEARCH FA		2,100	3,739		15640 15700
COLORADO RIVER BASIN SALINITY CONTROL, TITLE I COLORADO RIVER BASIN SALINITY CONTROL, TITLE II		9,441	7,970		15800
COLORADO RIVER STORAGE, SECTION 5		3,884	2,076	3,822	15900
COLORADO RIVER STORAGE, SECTION 8	4,690		4,615		16000
COLORADO RIVER WATER QUALITY IMPROVEMENT PROGRAM	. 440	***	433		16100 16200
DAM SAFETY PROGRAM DEPARTMENT DAM SAFETY PROGRAM		1,400		1,378	16300
INITIATE SOD CORRECTIVE ACTION		57,100		56,186	16400
SAFETY OF EVALUATION OF EXISTING DAMS		18,500		18,204	
DROUGHT EMERGENCY ASSISTANCE PROGRAM		1 442	429		16600 16700
EMERGENCY PLANNING & DISASTER RESPONSE PROGRAM ENDANGERED SPECIES RECOVERY IMPLEMENTATION		1,442	16,348		16800
ENVIRONMENTAL & INTERAGENCY COORDINATION ACTIVITIES			1,611		16900
ENVIRONMENTAL PROGRAM ADMINISTRATION	855		841		17000
EXAMINATION OF EXISTING STRUCTURES		6,440		6,337	17100

	RESOURCES MANAGEMENT	REQUEST FACILITIES OM&R	AMENDED RESOURCES MANAGEMENT	BILL FACILITIES OM&F	i
			*******		
FEDERAL BUILDING SEISMIC SAFETY PROGRAM		1.496		1,472	17200
GENERAL PLANNING STUDIES.	2,006	1,100	1,974		17300
LAND RESOURCES MANAGEMENT PROGRAM	7.584		7,463		17400
LOAN GUARANTEE PROGRAM.	1,000		984		17500
LOWER COLORADO RIVER INVESTIGATIONS PROGRAM	236		232		17600
LOWER COLORADO RIVER OPERATIONS PROGRAM	15.418		15.171		17700
MISCELLANEOUS FLOOD CONTROL OPERATIONS		675			17800
NATIVE AMERICAN AFFAIRS PROGRAM	6,179		6.080		17900
NEGOTIATION & ADMINISTRATION OF WATER MARKETING	1.597		1.571		18000
OPERATIONS AND PROGRAM MANAGEMENT	828	458	815	451	18100
PICK-SLOAN MISSOURI BASIN.	4.130	36.836	4.064	36,247	18200
POWER PROGRAM SERVICES	786	240	773	236	18300
PUBLIC ACCESS AND SAFETY PROGRAM	1.088	155	1,071	153	18400
RECLAMATION LAW ADMINISTRATION	2.073		2.040		18500
RECLAMATION RECREATION MANAGEMENT (TITLE XXVII)			492		18550
RECREATION & FISH & WILDLIFE PROGRAM ADMINISTRATION	1.076		1.059		18600
SALT CEDAR AND RUSSIAN OLIVE CONTROL			590		18820
SCIENCE AND TECHNOLOGY PROGRAM	9.003		8,859		18900
SITE SECURITY		35,500		34,932	19000
TITLE XVI WATER RECLAMATION AND REUSE PROGRAM	800		3,444		19200
UNITED STATES/MEXICO BORDER ISSUES - TECHNICAL SUPPORT	90		89		19300
WATER CONSERVATION FIELD SERVICES PROGRAM	6,232		6,510		19400
WATER 2025	11,000		5,929		19500
SUBTOTAL, REGIONAL PROGRAMS	108,033	175,667	107,272	172,857	19800
		=========	*********		=
TOTAL WATER AND RELATED RESOURCES	429,466	386,731	561,756	388,126	20000

Central Arizona Project, Colorado River Basin, Arizona.—Within the funds provided, \$590,000 is included for activities related to the Gila River settlement in New Mexico.

San Carlos Irrigation Project, Arizona.— Funds have been provided to initiate advance planning and environmental compliance for the San Carlos Irrigation Project.

Central Valley Project, American River Division, California.—Within funds provided, \$640,000 shall be available for the El Dorado temperature control device.

Central Valley Project, Friant Division, California.—The recommendation includes an additional \$984,000 for the Friant-Kern and Madera canals capacity improvements and an additional \$984,000 for the Semitropic Phase II groundwater banking

Salton Sea Research Project, California.—The recommendation provides \$1,132,000 for the Salton Sea research project, including \$492,000 to continue environmental restoration efforts for the Alamo and New Rivers, and for other authorized pilot projects.

Southern California investigations program.— The recommendation provides \$1,073,000 for the Southern California investigations program, including \$394,000 for the Water Replenishment District regional groundwater monitoring program and \$492,000 to assist the Lake Arrowhead Community Services District to develop an integrated water resource plan.

Carlsbad Project, New Mexico.—Funding in addition to the budget request is included as follows: \$197,000 to assess the rehabilitation of radial gates at Sumner Dam, New Mexico, and \$738,000 for implementation of water salvage in partnership with the New Mexico Interstate Stream Commission under the Pecos River Settlement.

Middle Rio Grande Project, New Mexico.under this heading \$38,918,000 for the Middle Rio Grande project, \$20,325,000 for Resources Management and \$18,593,000 for Operations, Maintenance and Replacements. Within the \$20,325,000 for Resources Management, \$16,010,000 is included for the Collaborative Program and \$984,000 for the Silvery Minnow Sanctuary operations. Within the \$18,593,000 for Operations, Maintenance and Replacements, \$2,165,000 is included for further development of the Upper Rio Grande Water Operations Model and ESA Water conservation planning: \$492.000 for initial development of an integrated management plan in partnership with the U.S. Army Corps of Engineers; and \$1,968,000 to be transferred to the U.S. Geological Survey for stream gauge repair and development in New Mexico. The Bureau of Reclamation is encouraged to be transparent in its communication of the cost of administration of the Middle Rio Grande Endangered Species Collaborative Program and to implement project management improvements promptly to address the issues and recommendations of the non-Federal partners to the Collaborative Program. Further, the Bureau of Reclamation is also encouraged to work closely with the Middle Rio Grande Conservancy District and the U.S. Army Corps of Engineers to develop a rehabilitation plan for the levee system in the Middle Rio Grande.

Pick-Sloan Missouri Basin, Garrison Diversion Unit, North Dakota.—An additional \$48,000,000 has been provided for rural water projects. Of this amount, \$24,000,000 shall be expended for the following projects: \$9,840,000 for the Northwest Area Water Supply; \$492,000 for the Lakota Water Supply; \$2,952,000 for the South Central Regional Water District; \$984,000 for the Walsh Rural Water District; \$984,000 for the South Benson County/North Central Rural Water System; \$984,000 for the Traill Rural Water District; \$942,000 for the Traill Rural Water District; \$942,000 for the Upham/All Seasons Rural

Water System; \$1,968,000 for the Williston Water Treatment Plant; \$3,936,000 for the Southwest Pipeline; and \$1,368,000 for Garrison Water Treatment.

Northern Utah Investigations Program, Utah.—An additional \$491,000 is included for the Rural Water Technology Alliance.

Southern Utah Investigations Program, Utah.—The recommendation provides \$407,000 for the Southern Utah investigations program, including \$295,000 for the San Juan River water pipeline study.

Brackish groundwater national desalination research facility.—Of the \$5,805,000 provided under this heading, \$2,066,000 is provided to undertake operations and maintenance of the newly constructed Brackish Groundwater National Desalination Research Facility in Alamogordo, New Mexico; \$1,181,000 is provided to New Mexico State University for research activities undertaken at or associated with the Facility; and \$2,558,000 is provided to New Mexico State University to undertake a research program for development and commercialization of water treatment technology in collaboration with Federal agencies, national laboratories, State agencies, local agencies, industry, educational institutions or other water research entities.

Colorado River Basin Salinity Control Project. Title I.—In the fiscal year 2006 conference report (House Report 109-275), the Appropriations Committees expressed their concern that the Bureau of Reclamation was making excess releases of approximately 100,000 acrefeet of water per year from storage in Colorado River reservoirs to help meet the United States' Colorado River water quality obligations to Mexico. The excess releases are being made because Wellton-Mohawk Irrigation and Drainage District's agricultural return flows-that bypass the Colorado River and are discharged to the Cienega de Santa Clara in Mexico (bypass flows)—are not counted as part of the 1.5 million acre-feet of water that the United States is required to deliver annually to Mexico. Because the bypass flows are not counted, system storage from the Colorado River has been used to make up for the bypass flows. The Yuma Desalting Plant was originally constructed to treat the flows and return a portion of them to the river, thus reducing excess releases from Colorado River reservoirs.

The current drought and projected longterm water demands have heightened concern about this demand on the river system. Consequently, in fiscal year 2006, the Appropriations Committees indicated their support for Reclamation's ongoing public process to address this complex hydrologic problem, considering various methods of recovering or replacing the flows, including options that address potential impacts to wetlands in the Cienega de Santa Clara, Reclamation is encouraged to continue this stakeholder process. In fiscal year 2006, the Bureau of Reclamation was also directed to dedicate sufficient resources to the Yuma Desalting Plant so that one-third operational capacity may be achieved by the end of calendar year 2006. To date, the plant is not one-third operational, although Reclamation did conduct a demonstration run at one-tenth capacity for 90 days in 2007. The Appropriations Committees, once again, direct the Bureau of Reclamation, within the funds provided for the Colorado River Basin Salinity Control Project, title I, to dedicate sufficient funds to the Yuma Desalting Plant so that one-third operational capacity may be achieved by the end of calendar year 2007. The Bureau of Reclamation is also directed to provide the House and Senate Committees on Appropriations with a status report of the plant's operational status by no later than March 1, 2008. If the plant is not one-third operational by the end of calendar year 2007, the report shall include an explanation as to why the Bureau of Reclamation has failed to comply with the Appropriations Committees' directive.

Drought Emergency Assistance.—The budget request is provided for this program. Within the funds provided, the Bureau of Reclamation is urged to provide full and fair consideration for drought assistance requests for the State of Hawaii.

Native American Affairs Program.—The Appropriations Committees are aware of the successful Sid Yates Scholarship Program, particularly at Arizona State University, which focuses on American Indian law students. Tribes, State and Federal agencies have all benefited from this highly leveraged program. The Bureau is encouraged to continue this program beyond the current student enrollment and look for innovative ways to enhance the program for future years.

Title XVI, Water Reclamation and Reuse.— Funding under this heading includes \$3,444,000 for this program. Within the funds provided, \$2,657,000 is included for the Watereuse Foundation. These are available to support the Foundation's research priorities

Water Conservation Field Services Program.— Funding under this heading provides \$6.510,000 for the Water Conservation Field Services Program. Within the amounts provided, Reclamation is urged to continue urban water conservation projects identified through the Metropolitan Water District of Southern California Innovative Conservation Program: industrial water efficiency surveys to assess opportunities to conserve water in industrial water use; and weather-based irrigation controller activities to speed distribution and acceptance of these landscape water efficiency devices.

Water 2025.—The dire drought the West is currently experiencing combined with an unprecedented number of water users and endangered species requirements and related needs, make water use efficiencies more critical than ever. Funding under this heading provides \$5,929,000 for this initiative as proposed by the administration. Funding is included to provide for continued efficiency and water improvements related to the Middle Rio Grande Conservancy District. A critical component of reducing tension among multiple water users is collaborative planning and joint operations. Within the funds provided, funds are provided for the Desert Research Institute to address water quality and environmental issues in ways that will bring industry and regulators to mutually acceptable answers.

CENTRAL VALLEY PROJECT RESTORATION FUND

The amended bill provides \$59,122,000 for the Central Valley Project Restoration Fund as proposed by the House instead of \$51,622,000 as proposed by the Senate. Legislation for the San Joaquin River Restoration fund was not enacted by Congress; therefore, the Appropriations Committees direct the \$7,500,000 in assumed transferred receipts to be expended as follows: Sacramento River Fish Screens, \$2,952,000; Trinity River Restoration, \$3,000,000; Anadromous Fish Screen Program, \$1,548,000.

The funds provided are intended to support the following activities, as delineated below: Anadromous fish restora-

tion program	\$4,500,000
Other Central Valley	
project impacts	1,500,000
Dedicated project yield	800,000
Flow fluctuation study	50,000
Restoration of riparian	
habitat and spawning	
gravel	1,000,000
Central Valley comprehen-	
sive assessment/moni-	
toring program	300,000

Anadromous fish screen	
program	8,932,000
Sacramento fish screens	(2,952,000)
Refuge wheeling convey-	(2,002,000)
0 0	0.000.000
ance	8,800,000
Refuge water supply, facil-	
ity construction	5,000,000
Ecosystem/water systems	
operations model	7,650,000
Water acquisition program	9,990,000
	3,330,000
San Joaquin Basin action	2 222 222
plan	2,800,000
Land retirement program	1,000,000
Clear Creek restoration	800,000
Trinity River restoration	
program	4,000,000
San Joaquin River Basin	1,000,000
<u> </u>	
resource management	
initiative	2,000,000
Total, Central Valley	
project restoration	
fund	59,122,000
1u11u	00,122,000

### CALIFORNIA BAY—DELTA RESTORATION (INCLUDING TRANSFER OF FUNDS)

The amended bill includes \$40,098,000 for the California Bay-Delta Restoration program, as proposed by both the House and Senate. The funds provided are intended to support the following activities, as delineated below:

cauca bolow.	
Science	\$3,000,000
Environmental water ac-	
count	7,000,000
Storage program	11,770,000
Los Vaqueros	(3,270,000)
San Joaquin river basin	(0,210,000)
study	(2,500,000)
Sites Reservoir	(3,000,000)
Shasta enlargement	(3,000,000)
Conveyance	7,000,000
Enlarged DMC Intertie w/	
Cal Aqueduct Feasi-	
bility study	(1,400,000)
San Luis lowpoint feasi-	
bility study	(1,400,000)
Delta studies: through	(=,===,===)
delta evaluation	(1,000,000)
Recirculation feasibility	(1,000,000)
	(1 000 000)
study	(1,000,000)
South Delta temporary	
barriers	(200,000)
Delta vision	(1,348,000)
Ecosystem restoration	3,000,000
Ecosystem restoration	
projects to be identi-	
fied	(1,000,000)
Lower San Joaquin fish	(1,000,000)
screens	(1 500 000)
	(1,500,000)
Refuge water supply di-	
versification	(500,000)
Water Use Efficiency	1,500,000
Water Quality	6,250,000
San Joaquin River salin-	
ity management	(4,250,000)
Contra Costa Water Dis-	( ,,,
trict alternative intake	(1,000,000)
Interagency ecological	(1,000,000)
	(1,000,000)
program	(1,000,000)
Planning and management	4 222 222
activities	1,230,000
CALFED program man-	
agement	(230,000)
Performance measures	
and program tracking	(1,000,000)
_	
m-+-1 C-1:C: D	

Total, California Bay-Delta Restoration .....

40.098.000

POLICY AND ADMINISTRATION (INCLUDING TRANSFER OF FUNDS)

The amended bill includes \$58,811,000 for Policy and Administration as proposed by both the House and Senate.

#### ADMINISTRATIVE PROVISION

The amended bill includes a provision limiting the purchase of not to exceed 14 pas-

senger vehicles, as proposed by both the House and Senate.

#### TITLE II—GENERAL PROVISIONS

The amended bill includes a provision regarding the San Luis Unit and Kesterson Reservoir in California, as proposed by both the House and Senate.

The amended bill includes a provision prohibiting the use of funds for any water acquisition or lease in the Middle Rio Grande or Carlsbad Projects in New Mexico unless the acquisition is in compliance with existing state law and administered under state priority allocation as proposed by the Senate.

The amended bill modifies a provision proposed by the Senate regarding Drought Emergency Assistance.

The amended bill includes a provision concerning Water 2025 as proposed by the Senate.

The amended bill includes a provision regarding the Rio Grande Collaborative water operations team as proposed by the Senate.

The amended bill includes a provision concerning the project at Las Vegas Wash and Lake Mead, Nevada, as proposed by the Senate.

The amended bill modifies a provision concerning expended funds from the Desert Terminus Lakes program for the Truckee River Settlement Act as proposed by the Senate.

The amended bill modifies a provision concerning expended funds from the Desert Terminus Lakes program for a number of purposes within Nevada as proposed by the Senate.

The amended bill includes a provision extending the authorization of the Mni Wiconi project from 2008 to 2013 as proposed by the Senate

The amended bill includes a provision regarding the Inland Empire regional recycling project in California.

The amended bill modifies a provision proposed by the Senate for a reporting requirement to the appropriate House and Senate Appropriations and authorizing Committees concerning changed land use determinations.

The amended bill includes a provision increasing the appropriations ceiling for the Indian Irrigation projects in the Pick-Sloan—Garrison Diversion Unit, North Dakota and South Dakota, as proposed by the Senate.

The amended bill includes a provision extending the authorization for water service contracts in Montana.

The amended bill includes a provision regarding the Southern California Desert Region Integrated Water and Economic Sustainability Plan.

The amended bill does not include a provision proposed by the Senate concerning operations of the Tularosa Basin National Desalination Research Facility.

#### TITLE III

#### DEPARTMENT OF ENERGY

The summary tables at the end of this title set forth the amended bill with respect to the individual appropriations, programs, and activities of the Department of Energy. Additional items in the amended bill are discussed below.

The allocations for specific projects and earmarks that were proposed in the separate House and Senate reports are superseded by the detailed allocations contained herein. Other programmatic guidance and reporting requirements identified in the separate House and Senate reports remain effective unless modified by this explanatory statement.

The amended bill provides \$24,675,025,000 for the Department of Energy in fiscal year 2008 to fund programs in its five primary mission areas: science, energy, environment,

nuclear non-proliferation and national security, instead of \$25,243,119,000 as proposed by the House and \$25,897,985,000 as proposed by the Senate.

#### PROJECT MANAGEMENT

The Department of Energy is directed to manage all projects in excess of \$100,000,000 total cost in full compliance with DOE Management Order 413.3A.

#### REPROGRAMMING REQUIREMENTS

The Department of Energy is directed to operate in a manner fully consistent with the following reprogramming guidelines. A reprogramming request must be submitted to the Committees on Appropriations for consideration before any implementation of a reorganization proposal which includes moving previous appropriations between appropriation accounts. The Department is directed to inform the Committees promptly and fully when a change in program execution and funding is required during the fiscal year. To assist the Department in this effort, the following guidance is provided for programs and activities funded in the Energy and Water Development and Related Agencies Appropriations Act. The Department is directed to follow this guidance for all programs and activities unless specific reprogramming guidance is provided for a program or activity.

Definition.—A reprogramming includes the

Definition.—A reprogramming includes the reallocation of funds from one activity to another within an appropriation, or any significant departure from a program, project, activity, or organization described in the agency's budget justification as presented to and approved by Congress. For construction projects, a reprogramming constitutes the reallocation of funds from one construction project identified in the justifications to another project or a significant change in the scope of an approved project.

Any reallocation of new or prior year budg-

Any reallocation of new or prior year budget authority or prior year deobligations must be submitted to the Committees in writing and may not be implemented prior to approval by the Committees on Appropriations.

ENERGY EFFICIENCY AND RENEWABLE ENERGY

The amended bill provides \$1,739,541,000 for Energy Efficiency and Renewable Energy (EERE) programs, instead of \$1,873,844,000 as proposed by the House, and \$1,715,551,000 as proposed by the Senate.

Hydrogen Technology.—Funding under this heading in the amended bill includes \$213,000,000 for hydrogen technology, the same as the budget request. Within available funds, the Department is directed to fund research on solid oxide fuel cells for small-tomedium scale applications.

Biomass and Biorefinery Systems R&D.—Funding under this heading in the amended bill includes \$200,000,000 for integrated research and development on biomass and biorefinery systems, an increase of \$20,737,000 over the budget request for additional biomass research solicitations. The Department is directed to include algae as a potential feedstock in its biomass research and development.

Solar Energy.—Funding under this heading in the amended bill provides \$170,000,000 for solar energy systems, an increase of \$21,696,000 over the budget request, to include \$138,000,000 for photovoltaic (PV) energy systems, \$30,000,000 for concentrating solar power, and \$2,000,000 for solar heating and lighting. The agency should, within available funds, accelerate the development and adoption of a solar PV rating system, and the demonstration of thermo-chemical processes in conjunction with high-temperature solar facilities for hydrogen production.

Wind Energy.—Funding under this heading in the amended bill includes \$50,000,000 for

wind energy systems, an increase of \$9,931,000 over the budget request. The increase is to support integration of wind power and other renewable sources into the electricity grid.

Geothermal Technology.—Funding under this heading in the amended bill includes \$20,000,000, an increase of \$20,000,000 over the budget request, for deployment of large-scale enhanced geothermal systems, to include accelerating the development of subsurface technologies, including geological and geophysical data collection and synthesis.

Water Power Energy R&D.—Funding under this heading in the amended bill provides \$10,000,000, an increase of \$10,000,000 over the budget request, for research on conventional hydropower technologies and innovative waterpower technologies, such as thermal and wave technologies, for ocean, tidal and instream-based generation.

Vehicle Technologies .- Funding under this heading in the amended bill provides \$215.000,000 for vehicle technologies, an increase of \$38,862,000 over the budget request, to include \$95,000,000 for hybrid electric systems, an increase of \$14,336,000 over the request for advanced battery storage technology research, development and demonstration for electric, hybrid-electric and plug-in hybrid vehicles. The Department is directed to fund \$45,000,000 for advanced combustion engine research and development, \$40,000,000 for materials technology, \$18,000,000 for fuels technology, \$17,000,000 for technology integration. The agency should within available funds competitively bid an award for the Advanced Ve-Testing Activity FreedomCAR and Vehicle Technologies Program to independently test and evaluate all vehicles developed in the upcoming plug-in hybrid electric vehicle demonstration. The Appropriations Committees support the lightweight materials technology research and development on advanced high-strength steels to reduce the weight of commercial and passenger vehicles.

Building Technologies.—Funding under this heading in the amended bill provides \$110,000,000 for building technologies, an increase of \$23,544,000 over the budget request. The Department is directed to fund \$10,000,000 of this increase for the residential and commercial building technologies program, \$5,000,000 for solid state lighting, and \$8,544,000 for equipment standards and analysis.

Industrial Technologies.—Funding under this heading in the amended bill includes \$65,000,000 for industrial technologies, an increase of \$19,002,000 over the budget request. The Office of EERE should reconstitute a distributed energy research and development program, and direct \$10,000,000 of the increase for the advanced reciprocating engines system program and \$5,000,000 for the combined heat and power program. The agency should, within available funds, provide no less than \$3,700,000 for steel in the industries (specific) program, and \$3,000,000 for the information technology industry, from chip scale to data centers.

Federal Energy Management Programs.— Funding under this heading in the amended bill provides \$20,000,000 for the Federal Energy Management Programs, an increase of \$3,209,000 over the budget request.

and Infrastructure. Facilities under this heading in the amended bill provides \$76,876,000 for the renewable energy Facilities and Infrastructure account, an increase of \$69,144,000 over the budget request. This amount includes \$6,982,000 for operations and maintenance of the National Renewable Energy Laboratory (NREL) in Golden, Colorado, the same as the budget request, an increase of \$6,894,000 for South Table Mountain infrastructure, an increase of \$8,000,000 for NREL solar equipment recapitalization, and an increase of \$55,000,000 to begin the NREL Energy Systems Integration Facility.

Program Support.—Funding under this heading in the amended bill provides \$10,900,000 for Program Support, a decrease of \$2,381,000 below the budget request, but the same as fiscal year 2007 levels. Within available funds, the Office of EERE should establish a FACA-chartered Federal Advisory Council to advise the Office of EERE for Finance, Investment and Technology Deployment.

Program Direction.—Funding under this heading in the amended bill provides \$105,013,000 for Program Direction, the same as the budget request.

Federal Energy Assistance Programs.—Funding under this heading in the amended bill provides a total of \$473,752,000 for federal energy assistance programs, instead of \$314,947,000 as proposed by the House and \$398,575,000 as proposed by the Senate. The details of these accounts are as follows:

Weatherization Assistance.—Funding under this heading in the amended bill provides \$224,758,000 for weatherization assistance program grants, an increase of \$85,308,000 over the budget request, and \$4,550,000 for training and technical assistance, the same as the budget request. The funds provided for federal technical assistance and training are intended to be used exclusively to support the effective delivery of weatherization services as set forth in statute and applicable regulations. Any change in program implementation should be proposed to Congress in the Department's budget submission and not implemented before congressional approval is obtained.

International Renewable Energy Program.— No funds are provided for the International Renewable Energy Program, the same as the budget request.

Asia Pacific Initiative.—No funds are provided for the Asia Pacific Initiative, a decrease of \$7,500,000 below the budget request.

Tribal Energy Activities.—Funding under this heading in the amended bill provides \$6,000,000 for tribal energy activities, an increase of \$3,043,000 over the budget request for additional tribal energy projects.

Renewable Energy Production Incentive.— Funding under this heading in the amended bill provides \$5,000,000 for the Renewable Energy Production Incentive, an increase of \$54,000 over the budget request.

State Energy Program.—Funding under this heading in the amended bill provides \$44,500,000 for the State Energy Program, a decrease of \$1,001,000 below the budget request, to include \$10,000,000 for competitive energy projects.

Congressionally Directed Projects.—Funding under this heading in the amended bill provides \$188,944,000 for Congressionally directed projects, for the purposes of research, development, and demonstration of energy efficiency or renewable energy technologies or programs. The agency should remind recipients that statutory cost sharing requirements may apply to these projects. The fiscal year 2006 Energy and Water Development Conference Report (P.L. 109-103), included language within the Wind Energy program of Energy Efficiency and Renewable Energy account directing \$750,000 for the Tower Power Project. Because the project did not come to fruition, the agency should redirect the remaining \$742,500 of prior funds from the Tower Power Project to fund the University of Maryland Energy Research Center.

### CONGRESSIONALLY DIRECTED ENERGY EFFICIENCY AND RENEWABLE ENERGY **PROJECTS**

PROJECT	
ADVANCED GREEN DESIGN FOR MUSEUM OF NATURAL HISTORY (MN)	\$800,000
ADVANCING TEXAS BIOFUEL PRODUCTION (TX)	500,000
AFFORDABLE, ENERGY EFFICIENT, SELF HELP HOUSING (MS)	300,000
ALTERNATE FUEL CELL MEMBRANES FOR ENERGY INDEPENDENCE AT USM (MS)	1,000,000
ALTERNATE FUEL FOR CEMENT PROCESSING AT AUBURN UNIVERSITY (AL)	1,500,000
ALTERNATIVE BIOFUEL INFRASTRUCTURE IN CENTRAL GEORGIA (GA)	350,000
ALTERNATIVE ENERGY GEOTHERMAL TECHNOLOGY DEMONSTRATION PROGRAM (NY)	300,000
ALTERNATIVE ENERGY WORKFORCE APPLICATIONS TRAINING PROGRAM (OH)	832,000
APPALACHIAN STATE UNIVERSITY BIOFUELS AND BIOMASS RESEARCH INITIATIVE (NC)	300,000
ARKANSAS STATE UNIVERSITY ETHANOL FUEL DEVELOPMENT (AR)	1,500,000
AUBURN, NY, AUBURN REGIONAL BIOENERGY ENTERPRISE (NY)	500,000
BIODIESEL INJECTION BLENDING FACILITIES (PA)	750,000
BIOENERGY COOPERATIVE ETHANOL BIOMASS FUEL PLANT (IN)	1,500,000
BIOETHANOL COLLABORATIVE (SC)	1,000,000
BIOFUEL PRODUCTION INITIATIVE CLAFLIN (SC)	500,000
BIOFUELS DEVELOPMENT AT TEXAS A&M (TX)	1,000,000
BIOREFINING FOR ENERGY SECURITY AT OHIO UNIVERSITY - LANCASTER (OH)	1,000,000
BIPOLAR WAFER CELL NIMH LITHIUM ION BATTERY (CT)	1,000,000
BUILDING MATERIALS RECLAMATION PROGRAM (NC)	500,000
BUILDING-INTEGRATED PHOTOVOLTAIC SOLAR ENERGY SYSTEM (PA)	300,000
CASPER COLLEGE RENEWABLE ENERGY PROGRAM (WY)	300,000
CENTER FOR ADVANCED VEHICULAR SYSTEMS (CAVS) AT MSU (MS)	4,000,000
CENTER FOR ENERGY EFFICIENT DESIGN (VA)	200,000
CENTER FOR PRODUCER-OWNED ENERGY (MN)	1,000,000
CENTER FOR RENEWABLE ENERGY, SCIENCE, AND TECHNOLOGY (TX)	1,000,000
CHARITON VALLEY R.C.&D., CHARITON VALLEY BIOMASS FOR RURAL DEVELOPMENT (IA) CHAUTAUQUA COUNTY - METHANE GAS UTILIZATION PROJECT FROM LANDFILL AT	500,000
ELLERY (NY)	500,000
CITY OF CHULA VISTA - ALTERNATIVE FUELS PILOT PROJECT (CA)	750,000
CLEAN AND EFFICIENT DIESEL LOCOMOTIVE (PA)	1,000,000
CLEAN POWER ENERGY RESEARCH CONSORTIUM - NICHOLLS STATE UNIVERSITY (LA)	1,000,000
CLOSED LOOP SHORT ROTATION WOODY BIOMASS (NY)	500,000 1,000,000
CLOUD COUNTY COMMUNITY COLLEGE WIND TURBINE (KS)	600,000
COASTAL WIND OHIO (OH)  COMPACT MEMBRANE SYSTEMS, INC., WILMINGTON, DE, DEVELOPMENT OF APPLIED	
MEMBRANE TECHNOLOGY FOR PROCESSING ETHANOL FROM BIOMASS (DE)	500,000 2,000,000
CONDUCTIVE, TRANSPARENT COATINGS SOLAR CELL RESEARCH PROJECT (MA)	750,000
CONNECTICUT BIODIESEL POWER GENERATOR CONSORTIUM FOR PLANT BIOTECHNOLOGY RESEARCH (GA)	4,000,000
COOLING, HEATING, AND POWER (CHP) AT MSU (MS)	2,000,000
COOLING, HEATING, AND FOWER (CHF) AT MISO (MIS)  COSTILLA COUNTY, CO, AND COSTILLA COUNTY ECONOMIC DEVELOPMENT COUNCIL, INC.  BIODIESEL PROJECT (CO)	275,000
COUNCIL OF ENERGY RESOURCE TRIBES, DENVER (CO)	500,000
CU-ICAR HYDROGEN INFRASTRUCTURE (SC)	850,000
DAKOTA GOLD RESEARCH ASSOCIATION, SIOUX FALLS, SD, BIOMASS (SD)	1,500,000
DBS ENERGY, INC., GLASTONBURY CT, CONNECTICUT BIOFUELS TECHNOLOGY PROJECT IN SUFFIELD (CT)	1,000,000
DEPARTMENT OF ENERGY'S CLEAN ENERGY TECHNOLOGY EXPORT PROGRAM (CETE), TO	
EXPORT U.S. CLEAN ENERGY TECHNOLOGIES	600,000
DRIFTLESS AREA INITIATIVE (IL, IA, MN & WI)	618,000
ENERGY AND SUSTAINABILITY INSTITUTE, ILLINOIS INSTITUTE OF TECHNOLOGY (IL)	250,000
ENERGY EFFICIENT PRESS AND SINTER OF TITANIUM POWDER (IL)	500,000
FIRST RESPONDER "GREEN" HOUSE (NY)	100,000

# CONGRESSIONALLY DIRECTED ENERGY EFFICIENCY AND RENEWABLE ENERGY PROJECTS

FLORIDA RENEWABLE ENERGY PROGRAM (FL.) FOSTER GLOCESTER REGIONAL SCHOOL DISTRICT, RI, PONAGANSET ALTERNATIVE ENERGY LAB AND BIOMASS FACILITIES PROJECT (RI)  FUEL CELLS FOR HIGH ALTITUDE AIRSHIP (OH)  GREAT PLAINS WIND POWER TEST FACILITY - TEXAS TECH UNIVERSITY (TX)  2,000,000  GREAT PLAINS WIND POWER TEST FACILITY - TEXAS TECH UNIVERSITY (TX)  2,000,000  GREEN ENERGY, ARTS & EDUCATION CENTER (NY)  GREEN ROOF PROJECT SOUTHWEST BROOKLYN (NY)  GREEN ROOF PROJECT SOUTHWEST BROOKLYN (NY)  GREEN HIGH CENTER, BROOKLYN BOTANG GARDEN (NY)  GREEN HIGH ENERGY SCHOLLY BOTANG GARDEN (NY)  GREEN HIGH ENERGY SCHOLLY BATANG GARDEN (NY)  GREEN HIGH ENERGY SCHOLLY BATANG GARDEN (NY)  GREEN HIGH ENERGY SCHOLLY PARTINESHIP (HI)  LIOUNG HIGH EFFICIENCY CASCADE SOLAR CELLS (NM)  HIGH EFFICIENCY CASCADE SOLAR CELLS (NM)  HIGH EFFICIENCY CASCADE SOLAR CELLS (NM)  HYDROP BATTERIES FOR HYPRID BUSES (N)  HYDROP BATTERIES FOR HYPRID BUSES (N)  HYDROP BATTERIES FOR HYPRID BUSES (N)  HYDROGEN FUEL CELL DEVELOPMENT IN COLUMBIA, SC (SC)  LILINOIS STATE UNIVERSITY BIOMASS RESEARCH (IL)  NITERMEDIARY BIOCHEMICALS (MI)  SOLONO  JACKSON PARK HOSPITAL GREEN MEDICAL OFFICE BUILDING (IL)  JEFFERSON COUNTY BIOGNESS (RINING INSTITUTE AT NORTH CAROLINA STATE UNIVERSITY (NC)  JUNIATA ULTRA LOW EMISSION LOCOMOTIVE DEMONSTRATION OF PLUG-IN  KENTLECKY RURAL ENERGY CONSORTIUM AT THE UNIVERSITY OF LOUISVILLE (KY)  KANASA CITY AREA TRANSPORTATION AUTHORITY, DEMONSTRATION OF PLUG-IN  KENTLICKY RURAL ENERGY CONSORTIUM AT THE UNIVERSITY OF LOUISVILLE (KY)  KOCCHICHANO COUNTY, REINCHABLE PRICEY CLEAN AIR PROJECT (RECAP), PLASMA  ASSIFICATION WASTE-TO-ENERGY PROJECT (MN)  KOTZEBUE ELECTRIC WIND POWER SYSTEM (A)  LOUISIANA STATE UNIVERSITY ALL TERNATIVE ENERGY RESEARCH (LA)  MIGHIGATIONAL BIOMASS RESEARCH (MI)  MERCITARY AREA TRANSPORTATION AUTHORITY, DEMONSTRATION OF PLUG-IN  MIGHIGANA STATE UNIVERSITY ALL TERNATIVE ENERG	PROJECT	
POSTER GLOCESTER REGIONAL SCHOOL DISTRICT, RI, PONAGANSET ALTERNATIVE   POEL CELLS FOR HIGH ALTITUDE AIRSHIP (OH)   800,000   GREAT LAKES ENERGY RESEARCH PARK, MICHIGAN (MI)   500,000   GREAT LAKES ENERGY RESEARCH PARK, MICHIGAN (MI)   500,000   GREAT LAKES ENERGY RESEARCH PARK, MICHIGAN (MI)   500,000   GREEN ENERGY, ARTS & EDUCATION CENTER (NY)   500,000   GREEN ROOF PROJECT SOUTHWEST BROOKLYN (NY)   600,000   GREEN ROOF PROJECT SOUTHWEST BROOKLYN (NY)   600,000   GREEN ROOF PROJECT SOUTHWEST BROOKLYN (NY)   600,000   GREEN HIGH COMMUNITY COLLEGE - SUSTAINABLE ENERGY MODEL (MA)   400,000   HAWAII NATURAL ENERGY INSTITUTE, HONOLULU, HA, HAWAII-NEW MEXICO   SUSTAINABLE ENERGY SCURTTY PARTNERSHIP (HI)   1,000,000   HIGH ENERGY BATTERIES FOR HYBRID BUSES (IN)   1,000,000   HIGH ENERGY BATTERIES FOR HYBRID BUSES (IN)   1,000,000   HYDROP PARTNERS IN BRAZIL (OH)   1,000,000   HYDROP PARTNERS IN BRAZIL (OH)   1,000,000   HYDROGEN ENERGY PRODUCTION AND STORAGE - PHASE IV (OH)   1,000,000   HYDROGEN ENERGY PRODUCTION AND STORAGE - PHASE IV (OH)   1,000,000   HYDROGEN ENERGY PRODUCTION AND STORAGE - PHASE IV (OH)   1,000,000   HUTHORAULIC DRIVERSITY BIOMASS RESEARCH (IL)   1,000,000   HUTHORAULIC DRIVERSITY BIOMASS RESEARCH (IL)   1,000,000   ILLINOIS STATE UNIVERSITY BIOMASS RESEARCH (IL)   1,000,000   ILLINOIS STATE UNIVERSITY BIOMASS RESEARCH (IL)   1,000,000   INTERMEDIARY BIOCHEMICALS (MI)   250,000   INTERMEDIARY BIOCHEMICALS (MI)   250,000   INTERMEDIARY BIOCHEMICALS (MI)   1,000,000   JEFFERSON COUNTY BIOENERGY INITIATIVE (CO)   1,000,000   JEFFERSON COUNTY BIOENERGY INITIATIVE (CO)   1,000,000   JECKSON PARK HOSPITAL GREEN MEDICAL OFFICE BUILDING (IL)   1,000,000   KANASA CITY AREA TRANSPORTATION AUTHORITY, DEMONSTRATION OF PLUG-IN   400,000   KOCHICHING COUNTY, RENEWABLE ENERGY CLEAN AIR PROJECT (REA)   1,000,000   KOCHICHING COUNTY, RENEWABLE ENERGY (CLEAN AIR PROJECT (REA)   1,000,000   MARTIN COUNTY BUGAS AND NUTRIENT REDUCTION PROJECT (REA)   1,000,000   MARTIN COUNTY FUEL CELL DEVELOPMENT (NC)   1,000,	FLORIDA RENEWARI E ENERGY PROGRAM (FL)	750 000
ENERGY LAB AND BIOMASS FACILITIES PROJECT (R)   FUEL CELLS FOR HIGH ALTITUDE AIRSHIP (OH)   S00,000   GREAT LAKES ENERGY RESEARCH PARK, MICHIGAN (MI)   GREAT PLAINS WIND POWER TEST FACILITY - TEXAS TECH UNIVERSITY (TX)   2,000,000   GREEN ROOF, PROJECT SOUTHWEST BROOKLYN (NY)   250,000   GREEN REGGY, ARTS & EDUCATION CENTER (RY)   GREEN REGGY, ARTS & EDUCATION CENTER (RY)   GREEN RIGGY COMENTY OLLEGG - SUSTA INABLE ENERGY MODEL (MA)   600,000   GREEN WISTOR CENTER, BROOKLYN BOTANIC GARDEN (NY)   GREEN FILED COMMUNITY COLLEGG - SUSTA INABLE ENERGY MODEL (MA)   HAWAII NATURAL ENERGY INSTITUTE, HONOLULU, HA, HAWAII-NEW MEXICO   SUSTAINABLE ENERGY SECURITY PARTNERSHIP (II)   HIGH EFFICIENCY CASCADE SOLAR CELLS (NM)   HIGH EDERGY SETTER (STORT HABBE BUSES (IN)   HIGH EDERGY BATTERIES FOR HYBRID BUSES (IN)   HYBRID HYDRAULIC DRIVETRAIN DEMONSTRATION (OH)   HYBRID HYDRAULIC DRIVETRAIN DEMONSTRATION (OH)   HYDROGEN ENERGY PRODUCTION AND STORAGE - PHASE IV (OH)   HYDROGEN ENERGY PRODUCTION AND STORAGE - PHASE IV (OH)   HYDROGEN ENERGY PRODUCTION AND STORAGE - PHASE IV (OH)   HYDROGEN ENERGY PRODUCTION AND STORAGE - PHASE IV (OH)   HYDROGEN ENERGY PRODUCTION AND STORAGE - PHASE IV (OH)   HYDROGEN ENERGY PRODUCTION AND STORAGE - PHASE IV (OH)   HYDROGEN ENERGY PRODUCTION AND STORAGE - PHASE IV (OH)   HYDROGEN ENERGY PRODUCTION AND STORAGE - PHASE IV (OH)   JACKSON PARK HOSPITAL GREEN MEDICAL OFFICE BUILDING (IL)   JOO,000   INITERMEDIAN BY BIOCHEMICALS (MI)   JOO,000   JACKSON PARK HOSPITAL GREEN MEDICAL OFFICE BUILDING (IL)   JACKSON PARK HOSPITAL GREEN MEDICAL OFFICE BUILDING (IL)   JACKSON PARK HOSPITAL GREEN MEDICAL OFFICE BUILDING (IL)   JOO,000   JUNIATA ULTRA LOW EMISSION LOCOMOTIVE DEMONSTRATION OF PLUG-IN   VEHICLES, KANSAS (XY)   SOUND HYBRID HYBROTH SELECT (HI)   SOUND HYBROGEN ON SORTHUM AT THE UNIVERSITY OF LOUISVILLE (X)   JOO,000   MARTIN COUNTY BIOGRAS THOUSING HIS HORD HYBROD SELECT (WA)   AND STRUCTURE OF JOOR SORTHUM AT THE UNIVERSITY OF LOUISVILLE (X)   JOO,000   MARTIN COUNTY BURNESHTY ALTERNATIVE E	· · · · · · · · · · · · · · · · · · ·	730,000
GREAT LAKES ENERGY RESEARCH PARK, MICHIGAN (MI)         500,000           GREAT PLAINS WIND POWER TEST ACILITY - TEXAS TECH UNIVERSITY (TX)         2,000,000           GREEN RENGY, ARTS & EDUCATION CENTRE (NY)         500,000           GREEN ROOF PROJECT SOUTHWEST BROOKLYN (NY)         600,000           GREEN WISTOR CENTRE, BROOKLYN BOTANIC GARDEN (NY)         600,000           GREENFIELD COMMUNITY COLLEGE - SUSTAINABLE ENERGY MODEL (MA)         400,000           HAWAII NATURAL ENERGY INSTITUTE, HONOLULU, HA, HAWAII-NEW MEXICO         2,000,000           HIGH ENERGY SECURITY PARTNERSHIP (HI)         1,000,000           HIGH ENERGY BATTERIES FOR HYBRID BUSES (IN)         1,000,000           HYBRID HYDRAULIC DRIVETRAIN DEMONSTRATION (OH)         1,000,000           HYBRID HYDRAULIC DRIVETRAIN DEMONSTRATION (OH)         1,000,000           HYBROGEN ENERGY PRODUCTION AND STORAGE - PHASE IV (OH)         1,000,000           HYDROGEN FUEL CELL DEVELOPMENT IN COLUMBIA, SC (SC)         1,500,000           INTERRATED BIOMASS REFINING INSTITUTE AT NORTH CAROLINA STATE UNIVERSITY (NC)         1,000,000           INTERRATED BIOMASS REFINING INSTITUTE AT NORTH CAROLINA STATE UNIVERSITY (NC)         1,000,000           JACKSON PARK HOSPITAL GREEN MEDICAL OFFICE BUILDING (IL)         2,000,000           JEFFERSON COUNTY BIOCHEMICAS (MI)         1,000,000           KANASA CITY AREA TRANSPORTATION AUTHORITY, DEMONSTRATION		1,000,000
GREAT PLAINS WIND POWER TEST FACILITY - TEXAS TECH UNIVERSITY (TX)         2,000,000           GREEN ROERGY, ARTS & EDUCATION CENTER (NY)         500,000           GREEN ROEP PROJECT SOUTHWEST BROOKLYN (NY)         600,000           GREEN ROEP PROJECT SOUTHWEST BROOKLYN (NY)         600,000           GREEN ROEP PROJECT SOUTHWEST BROOKLYN, HOWN         400,000           HAWAII NATURAL ENERGY NSTITUTE, HONOLULU, HA, HAWAII-NEW MEXICO         500,000           SUSTAINABLE ENERGY SECURITY PARTNERSHIP (HI)         1,000,000           HIGH EFICIENCY CASCADE SOLAR CELLS (NM)         1,000,000           HIGH EFICIENCY CASCADE SOLAR CELLS (NM)         1,000,000           HYBRID HYDRAULIC DRIVETRAIN DEMONSTRATION (OH)         1,000,000           HYDROGEN FRERGY PRODUCTION AND STORAGE - PHASE IV (OH)         1,000,000           HYDROGEN FUEL CELL DEVELOPMENT IN COLUMBIA, SC (SC)         1,500,000           ILLINOIS STATE UNIVERSITY BIOMASS RESEARCH (IL)         500,000           INTEGRATED BIOMASS REFINING INSTITUTE AT NORTH CAROLINA STATE UNIVERSITY (NC)         1,000,000           INTERMEDIARY BIOCHEMICALS (MI)         1,000,000           JACKSON PARK HOSPITAL GREEN MEDICAL OFFICE BUILDING (IL)         1,000,000           JEFFERSON COUNTY BIOGENERGY INITIATIVE (CO)         1,000,000           JUNIATA ULTRA LOW EMISSION LOCOMOTIVE DEMONSTRATOR (PA)         600,000           KENTUC	FUEL CELLS FOR HIGH ALTITUDE AIRSHIP (OH)	800,000
GREEN ENERGY, ARTS & EDUCATION CENTER (NY)         500,000           GREEN ROOF PROJECT SOUTHWEST BROOKLYN (NY)         250,000           GREEN NISTIOR CENTER, BROOKLY SHOTANIC GARDEN (NY)         600,000           GREEN SITIOR CENTER, BROOKLY SHOTANIC GARDEN (NY)         400,000           HAWAII NATURAL ENERGY INSTITUTE, HONOLULU, HA, HAWAII-NEW MEXICO         2,000,000           SUSTAINABLE ENERGY SECURITY PARTINESHIP (HI)         2,000,000           HIGH EFFICIENCY CASCADE SOLAR CELLS (NM)         1,000,000           HIGH ENERGY BATTERIES FOR HYBRID BUSES (IN)         1,000,000           HYBRID HYDRAULIC DRIVETRAIN DEMONSTRATION (H)         1,000,000           HYBRID HYDRAULIC DRIVETRAIN DEMONSTRATION (H)         1,000,000           HYDROGEN ENERGY PRODUCTION AND STORAGE - PHASE IV (OH)         1,000,000           HYDROGEN ENERGY PRODUCTION AND STORAGE - PHASE IV (OH)         1,000,000           INTEGRATED BIOMASS REFINING INSTITUTE AT NORTH CAROLINA STATE UNIVERSITY (NC)         500,000           INTEGRATED SHOMASS REFINING INSTITUTE AT NORTH CAROLINA STATE UNIVERSITY (NC)         1,000,000           INTERMEDIARY BIOCHEMICALS (MI)         1,000,000           INTERMEDIARY BIOCHEMICALS (MI)         1,000,000           INTERMEDIARY BIOCHEMICALS (MI)         1,000,000           INTERMEDIARY BIOCHEMICALS (MI)         1,000,000           INTERMEDIARY BIOCHEMERY BIOCHEMERY	GREAT LAKES ENERGY RESEARCH PARK, MICHIGAN (MI)	
GREEN ROOF PROJECT SOUTHWEST BROOKLYN (NY)         250,000           GREEN VISITOR CENTER, BROOKLYN BOTANIC GARDEN (NY)         600,000           GREENFIELD COMMUNITY COLLEGE - SUSTANABLE ENERGY MODEL (MA)         400,000           HAWAII NATURAL ENERGY INSTITUTE, HONOLULU, HA, HAWAII-NEW MEXICO         2,000,000           HIGH EFFICIENCY CASCADE SOLAR CELLS (MN)         1,000,000           HIGH EFFICIENCY CASCADE SOLAR CELLS (MN)         1,000,000           HYBRID HYDRAULIC DRIVETRAIN DEMONSTRATION (OH)         2,000,000           HYDRO PARTNERS IN BRAZIL (OH)         1,000,000           HYDRO PARTNERS IN BRAZIL (OH)         1,000,000           HYDRO GEN FUEL CELL DEVELOPMENT IN COLUMBIA, SC (SC)         1,500,000           ILLINOIS STATE UNIVERSITY BIOMASS RESEARCH (IL)         1,000,000           INTERREDIARY BIOCHEMICALS (MI)         250,000           IOWA CENTRAL COMMUNITY COLLEGE RENEWABLE FUELS LAB (IA)         1,000,000           JUNIATA LUTRA LOW EMISSION LOCOMOTIVE DEMONSTRATOR (PA)         600,000           JUNIATA LUTRA LOW EMISSION LOCOMOTIVE DEMONSTRATOR (PA)         600,000           KENTUCKY RURAL ENERGY CONSORTIUM AT THE UNIVERSITY OF LOUISVILLE (KY)         2,000,000           KENTUCKY RURAL ENERGY CONSORTIUM AT THE UNIVERSITY OF LOUISVILLE (KY)         1,000,000           KOCTEGUE ELECTRIC WIND POWER SYSTEM (AK)         1,000,000           KOTZEBUE ELE	GREAT PLAINS WIND POWER TEST FACILITY - TEXAS TECH UNIVERSITY (TX)	2,000,000
GREEN VISITOR CENTER, BROOKLYN BOTANIC GARDEN (NY)         600,000           GREENFIELD COMMUNITY COLLEGE - SUSTAINABLE ENERGY MODEL (MA)         400,000           HAWAII NATURAL ENERGY INSTITUTE, HONOLULU, HA, HAWAII-NEW MEXICO         2,000,000           HIGH EFFICIENCY CASCADE SOLAR CELLS (NM)         1,000,000           HIGH ENERGY BATTERIES FOR HYBRID BUSES (IN)         1,000,000           HYDRO PARTINERS IN BRAZIL (OH)         1,000,000           HYDROGEN ENERGY PRODUCTION AND STORAGE - PHASE IV (OH)         1,000,000           HYDROGEN FUEL CELL DEVELOPMENT IN COLUMBIA, SC (SC)         1,500,000           ILLINOIS STATE UNIVERSITY BIOMASS RESEARCH (IL)         500,000           INTERREDIARY BIOCHEMICALS (MI)         1,000,000           INTERREDIARY BIOCHEMICALS (MI)         1,000,000           INTERREDIARY BIOCHEMICALS (MI)         1,000,000           INTERREDIARY BIOCHEMICALS (MI)         1,000,000           JACKSON PARK HOSPITAL GREEN MEDICAL OFFICE BUILDING (IL)         1,000,000           JEFFERSON COUNTY BIOCHERGY INITIATIVE (CO)         1,000,000           KANASA SITY AREA TRANSPORTATION AUTHORITY, DEMONSTRATION OF PLUG-IN         2,000,000           KENTUCKY RURAL ENERGY CONSORTIUM AT THE UNIVERSITY OF LOUISVILLE (KY)         2,000,000           KING COUNTY BIOGAS AND NUTRIENT REDUCTION PROJECT (WA)         400,000           KOOCHICHING COUNTY, RENEWABLE EN	GREEN ENERGY, ARTS & EDUCATION CENTER (NY)	500,000
GREENFIELD COMMUNITY COLLEGE - SUSTAINABLE ENERGY MODEL (MA)         400,000           HAWAII NATURAL ENERGY INSTITUTE, HONOLULU, HA, HAWAII-NEW MEXICO         2,000,000           HIGH EFFICIENCY CASCADE SOLAR CELLS (NM)         1,000,000           HIGH EFFICIENCY CASCADE SOLAR CELLS (NM)         1,000,000           HYBRID HYDRAULIC DRIVETRAIN DEMONSTRATION (OH)         2,000,000           HYDRO PARTNERS IN BRAZIL (OH)         1,000,000           HYDROGEN ENERGY PRODUCTION AND STORAGE - PHASE IV (OH)         1,000,000           HYDROGEN ENERGY PRODUCTION AND STORAGE - PHASE IV (OH)         500,000           ILLINOIS STATE UNIVERSITY BIOMASS RESEARCH (IL)         500,000           INTEGRATED BIOMASS REFINING INSTITUTE AT NORTH CAROLINA STATE UNIVERSITY (NC)         1,000,000           INTERMEDIARY BIOCHEMICALS (MI)         2,000,000           IOWA CENTRAL COMMUNITY COLLEGE RENEWABLE FUELS LAB (IA)         1,000,000           JACKSON PARK HOSPITAL GREEN MEDICAL OFFICE BUILDING (IL)         1,000,000           JEFFERSON COUNTY BIOENERGY INITIATIVE (CO)         500,000           JUNIATA GLITAL LOW EMISSION LOCOMOTIVE DEMONSTRATOR (PA)         600,000           KANSAS CITY AREA TRANSPORTATION AUTHORITY, DEMONSTRATION OF PLUG-IN         1,000,000           KENTUCKY RURAL ENERGY CONSORTIUM AT THE UNIVERSITY OF LOUISVILLE (KY)         2,000,000           KOCHICHING COUNTY, RENEWABLE ENERGY TELESAN (IR)	GREEN ROOF PROJECT SOUTHWEST BROOKLYN (NY)	250,000
HAMAII NATURAL ENERGY INSTITUTE, HONOLULU, HA, HAWAII-NEW MEXICO   \$1,000,000   HIGH ERFICIENCY CASCADE SOLAR CELLS (NM)   1,000,000   HIGH ERFICIENCY CASCADE SOLAR CELLS (NM)   1,000,000   HYBRID HYDRAULIC DRIVETRAIN DEMONSTRATION (OH)   2,000,000   HYDRID HYDRAULIC DRIVETRAIN DEMONSTRATION (OH)   1,000,000   HYDROGEN ENERGY PRODUCTION AND STORAGE - PHASE IV (OH)   1,000,000   HYDROGEN ENERGY PRODUCTION AND STORAGE - PHASE IV (OH)   1,000,000   HYDROGEN ENERGY PRODUCTION AND STORAGE - PHASE IV (OH)   1,000,000   ILLINOIS STATE UNIVERSITY BIOMASS RESEARCH (IL)   500,000   ILLINOIS STATE UNIVERSITY BIOMASS RESEARCH (IL)   500,000   ILLINOIS STATE UNIVERSITY BIOMASS RESEARCH (IL)   1,000,000   INTEGRATED BIOMASS REFINING INSTITUTE AT NORTH CAROLINA STATE UNIVERSITY (NC)   1,000,000   INTEGRATED BIOMASS REFINING INSTITUTE AT NORTH CAROLINA STATE UNIVERSITY (NC)   1,000,000   IOWA CENTRAL COMMUNITY COLLEGE RENEWABLE FUELS LAB (IA)   1,000,000   IOWA CENTRAL COMMUNITY COLLEGE RENEWABLE FUELS LAB (IA)   1,000,000	GREEN VISITOR CENTER, BROOKLYN BOTANIC GARDEN (NY)	600,000
SUSTAINABLE ENERGY SECURITY PARTNERSHIP (HI)         2,000,000           HIGH EFFICIENCY CASCADE SOLAR CELLS (NM)         1,000,000           HIGH ENERGY BATTERIES FOR HYBRID BUSES (IN)         1,000,000           HYBRID HYDRAULIC DRIVETRAIN DEMONSTRATION (OH)         2,000,000           HYDRO PARTNERS IN BRAZIL (OH)         1,000,000           HYDROGEN ENERGY PRODUCTION AND STORAGE - PHASE IV (OH)         1,500,000           HYDROGEN FUEL CELL DEVELOPMENT IN COLUMBIA, SC (SC)         1,500,000           ILLINOIS STATE UNIVERSITY BIOMASS RESEARCH (IL)         500,000           INTERREDIARY BIOCHEMICALS (MI)         250,000           IOWA CENTRAL COMMUNITY COLLEGE RENEWABLE FUELS LAB (IA)         1,000,000           INTERREDIARY BIOCHEMICALS (MI)         1,000,000           JACKSON PARK HOSPITAL GREEN MEDICAL OFFICE BUILDING (IL)         1,000,000           JEFFERSON COUNTY BIOENERGY INITIATIVE (CO)         0,000           JUNIATA GUTA LOW EMISSION LOCOMOTIVE DEMONSTRATOR (PA)         600,000           KANASA SITY AREA TRANSPORTATION AUTHORITY, DEMONSTRATION OF FLUG-IN         1,000,000           KENTUCKY RURAL ENERGY CONSORTHUM AT THE UNIVERSITY OF LOUISVILLE (KY)         2,000,000           KING COUNTY BIOGAS AND NUTRIENT REDUCTION PROJECT (WA)         400,000           KOZLEBUE ELECTRIC WIND POWER SYSTEM (AK)         150,000           GOUSTIAN STATE UNIVERSITY ALTERNAT		400,000
HIGH EFFICIENCY CASCADE SOLAR CELLS (NM)         1,000,000           HIGH ENERGY BATTERIES FOR HYBRID BUSES (IN)         2,000,000           HYBRID HYDRAULIC DRIVETRAIN DEMONSTRATION (OH)         2,000,000           HYDRO PARTNERS IN BRAZIL (OH)         1,000,000           HYDROGEN ENERGY PRODUCTION AND STORAGE - PHASE IV (OH)         1,000,000           HYDROGEN FUEL CELL DEVELOPMENT IN COLUMBIA, SC (SC)         1,500,000           ILLINOIS STATE UNIVERSITY BIOMASS RESEARCH (IL)         500,000           INTEGRATED BIOMASS REFINING INSTITUTE AT NORTH CAROLINA STATE UNIVERSITY (NC)         1,000,000           INTERMEDIARY BIOCHEMICALS (MI)         250,000           IOWA CENTRAL COMMUNITY COLLEGE RENEWABLE FUELS LAB (IA)         1,000,000           JACKSON PARK HOSPITAL GREEN MEDICAL OFFICE BUILDING (IL)         1,000,000           JUNIATA ULTRA LOW EMISSION LOCOMOTIVE DEMONSTRATOR (PA)         500,000           JUNIATA ULTRA LOW EMISSION LOCOMOTIVE DEMONSTRATOR (PA)         2,000,000           KENTUCKY RURAL ENERGY CONSORTIUM AT THE UNIVERSITY OF LOUISVILLE (KY)         2,000,000           KENTUCKY RURAL ENERGY CONSORTIUM AT THE UNIVERSITY OF LOUISVILLE (KY)         3,000,000           KOCHICHING COUNTY, RINEWABLE ENERGY CLEAN AIR PROJECT (RA)         1,000,000           KOCHICHING COUNTY, RINEWABLE ENERGY CLEAN AIR PROJECT (RA)         1,000,000           LAURENTIAN ENERGY AUTHORITY (MN) <td< td=""><td></td><td></td></td<>		
HIGH ENERGY BATTERIES FOR HYBRID BUSES (IN)  HYBRID HYDRAULIC DRIVETRAIN DEMONSTRATION (OH)  HYDRO PARTNERS IN BRAZIL (OH)  HYDROGEN ENERGY PRODUCTION AND STORAGE - PHASE IV (OH)  HYDROGEN FUEL CELL DEVELOPMENT IN COLUMBIA, SC (SC)  ILLINOIS STATE UNIVERSITY BIOMASS RESEARCH (IL)  SOO,000  INTEGRATED BIOMASS REFINING INSTITUTE AT NORTH CAROLINA STATE UNIVERSITY (NC)  INTERMEDIARY BIOCHEMICALS (MI)  IOWA CENTRAL COMMUNITY COLLEGE RENEWABLE FUELS LAB (IA)  JACKSON PARK HOSPITAL GREEN MEDICAL OFFICE BUILDING (IL)  JICKSON PARK HOSPITAL GREEN MEDICAL OFFICE BUILDING (IL)  JUNIATA ULTRA LOW EMISSION LOCOMOTIVE DEMONSTRATOR (PA)  KENTUCKY RURAL ENERGY CONSORTIUM AT THE UNIVERSITY OF LOUISVILLE (KY)  KENTUCKY RURAL ENERGY CONSORTIUM AT THE UNIVERSITY OF LOUISVILLE (KY)  KOOCHICHING COUNTY, RENEWABLE ENERGY CLEAN AIR PROJECT (RECAP), PLASMA  GASIFICATION WASTE-TO-ENERGY PROJECT (MN)  KOTZEBUE ELECTRIC WIND POWER SYSTEM (AK)  LAURENTIAN ENERGY AUTHORITY (MN)  LOUISIANA STATE UNIVERSITY ALTERNATIVE ENERGY RESEARCH (LA)  MARET CENTER (MO)  MARTIN COUNTY FUEL CELL DEVELOPMENT (NC)  MESSIAH COLLEGE BIODIESEL FUEL GENERATION PROJECT (FL)  MARRIT CENTER (MO)  MESSIAH COLLEGE BIODIESEL FUEL GENERATION PROJECT (FL)  MARRIT CENTER (MO)  MILLINGAN STATE UNIVERSITY, ADVANCED HYBRID VEHICLE TECHNOLOGY, HYBRID  ELECTRIC VEHICLE GROUP (MI)  MILLINGAN TECH ANNOSTRUCTURED MATERIALS (MI)  MILLINGAN TECH HANOSTRUCTURED MATERIALS (MI)  MILLINGAN TECH HANOSTRUCTURED MATERIALS (MI)  MINNESOTA CENTER FOR RENEWABLE ENERGY PROJECT (FL)  AOO,000  MANOSTRUCTURAL MATERIALS FOR SAFE ALTERNATIVE ENERGY (NC)  MINNESOTA CENTER FOR RENEWABLE ENERGY FOR FUEL CELLS (MI)  ANNOSTRUCTURED FUEL CELL LIEBMBRANE ELECTRODE ASSEMBLY (CA)  1,000,000  NANOSTRUCTURED FUEL CELL LIEBMBRANE ELECTRODE ASSEMBLY (CA)  1,000,000  NANOSTRUCTURED FOR MANUFACTURING SCIENCES (MI)  1,000,000  NANOSTRUCTURED FOR MANUFACTURING SCIENCES (MI)		
HYBRID HYDRAULIC DRIVETRAIN DEMONSTRATION (OH)         2,000,000           HYDRO PARTNERS IN BRAZIL (OH)         1,000,000           HYDROGEN ENERGY PRODUCTION AND STORAGE - PHASE IV (OH)         1,000,000           HYDROGEN FUEL CELL DEVELOPMENT IN COLUMBIA, SC (SC)         1,500,000           ILLINOIS STATE UNIVERSITY BIOMASS RESEARCH (IL)         500,000           INTEGRATED BIOMASS REFINING INSTITUTE AT NORTH CAROLINA STATE UNIVERSITY (NC)         2,500,000           INTERMEDIARY BIOCHEMICALS (MI)         250,000           IOWA CENTRAL COMMUNITY COLLEGE RENEWABLE FUELS LAB (IA)         1,000,000           JUNIATA DLITRA LOW EMISSION LOCOMOTIVE DEMONSTRATOR (PA)         600,000           JUNIATA DLITRA LOW EMISSION LOCOMOTIVE DEMONSTRATION OF PLUG-IN         7,000,000           KANSAS CITY AREA TRANSPORTATION AUTHORITY, DEMONSTRATION OF PLUG-IN         7,000,000           KENTUCKY RURAL ENERGY CONSORTIUM AT THE UNIVERSITY OF LOUISVILLE (KY)         500,000           KING COUNTY BIOGAS AND NUTRIENT REDUCTION PROJECT (WA)         400,000           KOOCHICHING COUNTY, RENEWABLE ENERGY CLEAN AIR PROJECT (RECAP), PLASMA         150,000           KOOTEBUE ELECTRIC WIND POWER SYSTEM (AK)         150,000           LOUISIANA STATE UNIVERSITY ALTERNATIVE ENERGY RESEARCH (LA)         1,000,000           MARTIN COUNTY FUEL CELL DEVELOPMENT (NC)         500,000           MISSIAH COLLEGE BIODIESEL FUEL GENERATION PR	· ·	
HYDRO PARTNERS IN BRAZIL (OH) HYDROGEN ENERGY PRODUCTION AND STORAGE - PHASE IV (OH) HYDROGEN FUEL CELL DEVELOPMENT IN COLUMBIA, SC (SC) ILLINOIS STATE UNIVERSITY BIOMASS RESEARCH (IL) ISO0,000 INTEGRATED BIOMASS REFINING INSTITUTE AT NORTH CAROLINA STATE UNIVERSITY (NC) INTEGRATED BIOMASS REFINING INSTITUTE AT NORTH CAROLINA STATE UNIVERSITY (NC) INTEGRATED BIOMASS REFINING INSTITUTE AT NORTH CAROLINA STATE UNIVERSITY (NC) INTEGRATED BIOMASS REFINING INSTITUTE AT NORTH CAROLINA STATE UNIVERSITY (NC) INTEGRATED BIOMASS REFINING INSTITUTE AT NORTH CAROLINA STATE UNIVERSITY (NC) INTEGRATED BIOMASS REFINING INSTITUTE AT NORTH CAROLINA STATE UNIVERSITY (NC) INDIANA CENTRAL COMMUNITY COLLEGE RENEWABLE FUELS LAB (IA) IO,000,000 IOWA CENTRAL COMMUNITY COLLEGE RENEWABLE FUELS LAB (IA) IO,000,000 IOWA CENTRAL COMMUNITY COLLEGE RENEWABLE FUELS LAB (IA) IO,000,000 IOWA CENTRAL COMMUNITY BIOENERGY INITIATIVE (CO) IJUNIATA ULTRA LOW EMISSION LOCOMOTIVE DEMONSTRATOR (PA) IOROCOME KANSAS CITY AREA TRANSPORTATION AUTHORITY, DEMONSTRATION OF PLUG-IN VEHICLES, KANSAS (KY) IO,000,000 IOWA COUNTY BIOGAS AND NUTRIENT REDUCTION PROJECT (WA) IOROCOMICHING COUNTY, RENEWABLE ENERGY CLEAN AIR PROJECT (RECAP), PLASMA GASIFICATION WASTE-TO-ENERGY PROJECT (MN) IOROCOMICHING COUNTY, RENEWABLE ENERGY CLEAN AIR PROJECT (RECAP), PLASMA IOROCOMICHING COUNTY, RENEWABLE ENERGY CLEAN AIR PROJECT (RECAP), PLASMA IOROCOMICHING COUNTY, RENEWABLE ENERGY PROJECT (WA) IOROCOMICHING COUNTY, RENEWABLE ENERGY RESEARCH (LA) IOROCOMICHING COUNTY, RENEWABLE ENERGY PROJECT (PA) IOROCOMICHICANA STATE UNIVERSITY ALTERNATIVE ENERGY RESEARCH (LA) IOROCOMICHING AND ASSERBANCH (MI) INDIANO MARET CENTER (MO) INDIANO MARET CENTER (MO) INDIANO MARET CENTER (MO) IOROCOMICHING AND ASSERBANCH (MI) IOROCOMICHING AND ASSERBANCH (MI) IOROCOMICHING AND ASSERBANCH (MI) IOROCOMICHING AND ASSERBANCH (MI) IOROCOMICHING AND	· ·	
HYDROGEN ENERGY PRODUCTION AND STORAGE - PHASE IV (OH) HYDROGEN FUEL CELL DEVELOPMENT IN COLUMBIA, SC (SC) ILLINOIS STATE UNIVERSITY BIOMASS RESEARCH (LI) NTEGRATED BIOMASS REFINING INSTITUTE AT NORTH CAROLINA STATE UNIVERSITY (NC) IRTEGRATED BIOMASS REFINING INSTITUTE AT NORTH CAROLINA STATE UNIVERSITY (NC) IRTEGRATED BIOMASS REFINING INSTITUTE AT NORTH CAROLINA STATE UNIVERSITY (NC) IRTEGRATED BIOMASS REFINING INSTITUTE AT NORTH CAROLINA STATE UNIVERSITY (NC) IRTEGRATED BIOMASS REFINING INSTITUTE AT NORTH CAROLINA STATE UNIVERSITY (NC) IRTEGRATED AND ASSESSED (MI) IRTEGRATED AND ASSESSED (MI) IRTEGRATED AND ASSESSED (MI) IRTEGRATED AND ASSESSED (MI) IRTEGRATED		
HYDROGEN FUEL CELL DEVELOPMENT IN COLUMBIA, SC (SC) ILLINOIS STATE UNIVERSITY BIOMASS RESEARCH (IL) 500,000 INTEGRATED BIOMASS REFINING INSTITUTE AT NORTH CAROLINA STATE UNIVERSITY (NC) 1,000,000 INTEGRATED BIOMASS REFINING INSTITUTE AT NORTH CAROLINA STATE UNIVERSITY (NC) 1,000,000 IOWA CENTRAL COMMUNITY COLLEGE RENEWABLE FUELS LAB (IA) 1,000,000 JACKSON PARK HOSPITAL GREEN MEDICAL OFFICE BUILDING (IL) 1,000,000 JEFFERSON COUNTY BIOENERGY INITIATIVE (CO) 1,000,000 JEFFERSON COUNTY BIOENERGY INITIATIVE (CO) 1,000,000 KANASA CITY AREA TRANSPORTATION AUTHORITY, DEMONSTRATION OF PLUG-IN VEHICLES, KANSAS (KY) 1,000,000 KENTUCKY RURAL ENERGY CONSORTIUM AT THE UNIVERSITY OF LOUISVILLE (KY) 1,000,000 KONDELLE ENERGY CONSORTIUM AT THE UNIVERSITY OF LOUISVILLE (KY) 1,000,000 KOOCHICHING COUNTY, RENEWABLE ENERGY CLEAN AIR PROJECT (RECAP), PLASMA GASIFICATION WASTE-TO-ENERGY PROJECT (MN) 1,000,000 KOTZEBUE ELECTRIC WIND POWER SYSTEM (AK) 1,000,000 MARTIN ENERGY AUTHORITY (MN) 1,000,000 MARTIN COUNTY FUEL CELL DEVELOPMENT (NC) MGI INTERNATIONAL BIOMASS RESEARCH (MI) 1,000,000 MARTIN COUNTY FUEL CELL DEVELOPMENT (NC) 1,000,000 MARTIN COUNTY FUEL CELL DEVELOPMENT (NC) MGI INTERNATIONAL BIOMASS RESEARCH (MI) 1,000,000 MIAHIM MUSEUM OF SCIENCE RENEWABLE ENERGY PROJECT (FL) 1,000,000 MICHIGAN STATE UNIVERSITY, ADVANCED HYBRID VEHICLE TECHNOLOGY, HYBRID ELECTRIC VEHICLE GROUP (MI) 1,250,000 MICHIGAN TECH NANOSTRUCTURED MATERIALS (MI) 1,250,000 MICHIGAN TECH NANOSTRUCTURED MATERIALS (MI) 1,250,000 MICHIGAN EACH CENTER FOR RENEWABLE ENERGY (NN) 1,250,000 MININESOTA CENTER FOR RENEWABLE ENERGY (NN) 1,200,000 MININESOTA CENTER FOR RENEWABLE ENERGY (NN) 1,200,000 MANOSTRUCTURED FUEL CELL MEMBRANE ELECTRODE ASSEMBLY (CA) 1,000,000 NANOSTRUCTURED FUEL CELL MEMBRANE ELE	·	
ILLINOIS STATE UNIVERSITY BIOMASS RESEARCH (IL)  INTEGRATED BIOMASS REFINNO INSTITUTE AT NORTH CAROLINA STATE UNIVERSITY (NC)  INTERMEDIARY BIOCHEMICALS (MI)  IOWA CENTRAL COMMUNITY COLLEGE RENEWABLE FUELS LAB (IA)  JACKSON PARK HOSPITAL GREEN MEDICAL OFFICE BUILDING (IL)  JACKSON PARK HOSPITAL GREEN MEDICAL OFFICE BUILDING (IL)  JUNIATA ULTRA LOW EMISSION LOCOMOTIVE DEMONSTRATOR (PA)  KANSAS CITY AREA TRANSPORTATION AUTHORITY, DEMONSTRATION OF PLUG-IN  VEHICLES, KANSAS (KY)  KENTUCKY RURAL ENERGY CONSORTIUM AT THE UNIVERSITY OF LOUISVILLE (KY)  KING COUNTY BIOGAS AND NUTRIENT REDUCTION PROJECT (WA)  KOOCHICHING COUNTY, RENEWABLE ENERGY CINN)  KOTZEBUE ELECTRIC WIND POWER SYSTEM (AK)  LAURENTIAN ENERGY AUTHORITY (MN)  LOUISIANA STATE UNIVERSITY ALTERNATIVE ENERGY RESEARCH (LA)  MARET CENTER (MO)  MARTIN COUNTY FUEL CELL DEVELOPMENT (NC)  MBI INTERNATIONAL BIOMASS RESEARCH (MI)  MESSIAH COLLEGE BIODIESEL FUEL GENERATION PROJECT (PA)  MIAMI MUSEUM OF SCIENCE RENEWABLE ENERGY PROJECT (PA)  MIAMI MUSEUM OF SCIENCE RENEWABLE ENERGY PROJECT (PA)  MIAMI MUSEUM OF SCIENCE RENEWABLE ENERGY PROJECT (PA)  MICHIGAN STATE UNIVERSITY, ADVANCED HYBRID VEHICLE TECHNOLOGY, HYBRID  ELECTRIC VEHICLE GROUP (MI)  MICHIGAN STATE UNIVERSITY, ADVANCED HYBRID VEHICLE TECHNOLOGY, HYBRID  ELECTRIC VEHICLE GROUP (MI)  MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM (GA)  MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM (GA)		
INTEGRATED BIOMASS REFINING INSTITUTE AT NORTH CAROLINA STATE UNIVERSITY (NC) INTERMEDIARY BIOCHEMICALS (MI) IOWA CENTRAL COMMUNITY COLLEGE RENEWABLE FUELS LAB (IA) I,000,000 JACKSON PARK HOSPITAL GREEN MEDICAL OFFICE BUILDING (IL) ISEFFERSON COUNTY BIOENERGY INITIATIVE (CO) JUNIATA LUTRA LOW EMISSION LOCOMOTIVE DEMONSTRATOR (PA) KANSAS CITY AREA TRANSPORTATION AUTHORITY, DEMONSTRATION OF PLUG-IN VEHICLES, KANSAS (KY) KENTUCKY RURAL ENERGY CONSORTIUM AT THE UNIVERSITY OF LOUISVILLE (KY) KENTUCKY RURAL ENERGY CONSORTIUM AT THE UNIVERSITY OF LOUISVILLE (KY) KOOCHICHING COUNTY, RENEWABLE ENERGY CLEAN AIR PROJECT (RECAP), PLASMA GASIFICATION WASTE-TO-ENERGY PROJECT (MN) KOTZEBUE ELECTRIC WIND POWER SYSTEM (AK) LOUISIANA STATE UNIVERSITY ALTERNATIVE ENERGY RESEARCH (LA) ILOUO,000 MARET CENTER (MO) MARET CENTER (MO) MARTIN COUNTY FUEL CELL DEVELOPMENT (NC) MBI INTERNATIONAL BIOMASS RESEARCH (MI) MESSIAH COLLEGE BIODIESEL FUEL GENERATION PROJECT (PA) MICHIGAN STATE UNIVERSITY, ADVANCED HYBRID VEHICLE TECHNOLOGY, HYBRID ELECTRIC VEHICLE GROUP (MI) MICHIGAN TECH NANOSTRUCTURED MATERIALS (MI) MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM (GA) MILL SEAT LANDFILL BIOREACTOR RENEWABLE ENERGY (MN) MIDDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM (GA) MIDDSOUTH/SOUTHEAST B	• • • •	
INTERMEDIARY BIOCHEMICALS (MI)  IOWA CENTRAL COMMUNITY COLLEGE RENEWABLE FUELS LAB (IA)  I,000,000  JACKSON PARK HOSPITAL GREEN MEDICAL OFFICE BUILDING (IL)  JEFFERSON COUNTY BIOENERGY INITIATIVE (CO)  JEFFERSON COUNTY BIOENERGY INITIATIVE (CO)  JUNIATA ULTRA LOW EMISSION LOCOMOTIVE DEMONSTRATOR (PA)  KANSAS CITY AREA TRANSPORTATION AUTHORITY, DEMONSTRATION OF PLUG-IN VEHICLES, KANSAS (KY)  KENTUCKY RURAL ENERGY CONSORTIUM AT THE UNIVERSITY OF LOUISVILLE (KY)  KING COUNTY, BIOGAS AND NUTRIENT REDUCTION PROJECT (WA)  GASIFICATION WASTE-TO-ENERGY PROJECT (MN)  KOOCHICHING COUNTY, RENEWABLE ENERGY CLEAN AIR PROJECT (RECAP), PLASMA GASIFICATION WASTE-TO-ENERGY PROJECT (MN)  KOTZEBUE ELECTRIC WIND POWER SYSTEM (AK)  LOUISIANA STATE UNIVERSITY ALTERNATIVE ENERGY RESEARCH (LA)  MARET CENTER (MO)  MARET CENTER (MO)  MARTIN COUNTY FUEL CELL DEVELOPMENT (NC)  MESSIAH COLLEGE BIODIESEL FUEL GENERATION PROJECT (PA)  MIAMI MUSEUM OF SCIENCE RENEWABLE ENERGY PROJECT (FL)  MIAMI MUSEUM OF SCIENCE RENEWABLE ENERGY PROJECT (FL)  MICHIGAN STATE UNIVERSITY, ADVANCED HYBRID VEHICLE TECHNOLOGY, HYBRID ELECTRIC VEHICLE GROUP (MI)  MICHIGAN STATE UNIVERSITY, ADVANCED HYBRID VEHICLE TECHNOLOGY, HYBRID ELECTRIC VEHICLE GROUP (MI)  MICHIGAN TECH NANOSTRUCTURED MATERIALS (MI)  MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM (GA)  MODULAR ENERGY STORAGE SYSTEM FOR FUEL CELLS (MI)  MANOSTRUCTURED FUEL CELL MEMBRANE ELECTRODE ASSEMBLY (CA)  MANOSTRUCTURED FUEL CELL MEMBRANE ELECTRODE ASSEMBLY (CA)  MANOON C		
IOWA CENTRAL COMMUNITY COLLEGE RENEWABLE FUELS LAB (IA)  JACKSON PARK HOSPITAL GREEN MEDICAL OFFICE BUILDING (IL)  JACKSON PARK HOSPITAL GREEN MEDICAL OFFICE BUILDING (IL)  JEFFERSON COUNTY BIOENERGY INITIATIVE (CO)  JUNIATA ULTRA LOW EMISSION LOCOMOTIVE DEMONSTRATOR (PA)  KANSAS CITY AREA TRANSPORTATION AUTHORITY, DEMONSTRATION OF PLUG-IN  VEHICLES, KANSAS (KY)  LO00,000  KENTUCKY RURAL ENERGY CONSORTIUM AT THE UNIVERSITY OF LOUISVILLE (KY)  KING COUNTY BIOGAS AND NUTRIENT REDUCTION PROJECT (WA)  KOOCHICHING COUNTY, RENEWABLE ENERGY CLEAN AIR PROJECT (RECAP), PLASMA GASIFICATION WASTE-TO-ENERGY PROJECT (MN)  KOTZEBUE ELECTRIC WIND POWER SYSTEM (AK)  LAURENTIAN ENERGY AUTHORITY (MN)  LOUISIANA STATE UNIVERSITY ALTERNATIVE ENERGY RESEARCH (LA)  MARTIN COUNTY FUEL CELL DEVELOPMENT (NC)  MISMI INTERNATIONAL BIOMASS RESEARCH (MI)  MESSIAH COLLEGE BIODIESEL FUEL GENERATION PROJECT (PA)  MIAMI MUSEUM OF SCIENCE RENEWABLE ENERGY PROJECT (FL)  MICHIGAN TEATE UNIVERSITY, ADVANCED HYBRID VEHICLE TECHNOLOGY, HYBRID  ELECTRIC VEHICLE GROUP (MI)  MICHIGAN TECH NANOSTRUCTURED MATERIALS (MI)  MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM (GA)  MIDSOUTH/SOUTHEAST BIOENERGY CO		
JACKSON PARK HOSPITAL GREEN MEDICAL OFFICE BUILDING (IL)  JEFFERSON COUNTY BIOENERGY INITIATIVE (CO)  JUNIATA ULTRA LOW EMISSION LOCOMOTIVE DEMONSTRATOR (PA)  KANSAS CITY AREA TRANSPORTATION AUTHORITY, DEMONSTRATION OF PLUG-IN VEHICLES, KANSAS (KY)  RENTUCKY RURAL ENERGY CONSORTIUM AT THE UNIVERSITY OF LOUISVILLE (KY)  KING COUNTY BIOGAS AND NUTRIENT REDUCTION PROJECT (WA)  KOOCHICHING COUNTY, RENEWABLE ENERGY CLEAN AIR PROJECT (RECAP), PLASMA GASIFICATION WASTE-TO-ENERGY PROJECT (MN)  KOTZEBUE ELECTRIC WIND POWER SYSTEM (AK)  LAURENTIAN ENERGY AUTHORITY (MN)  LOUISIANA STATE UNIVERSITY ALTERNATIVE ENERGY RESEARCH (LA)  MARET CENTER (MO)  MARTIN COUNTY FUEL CELL DEVELOPMENT (NC)  MISHINTERNATIONAL BIOMASS RESEARCH (MI)  MESSIAH COLLEGE BIODIESEL FUEL GENERATION PROJECT (PA)  MICHIGAN STATE UNIVERSITY, ADVANCED HYBRID VEHICLE TECHNOLOGY, HYBRID ELECTRIC VEHICLE GROUP (MI)  MICHIGAN TECH NANOSTRUCTURED MATERIALS (MI)  MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM (GA)  MODULAR ENERGY STORAGE SYSTEM FOR FUEL CELLS (MI)  NANOSTRUCTURED FUEL CELL MEMBRANE ELECTRODE ASSEMBLY (CA)  NASI AND NA-SG POWDER HYDROGEN FUEL CELLS (NI)  NASI AND NA-SG POWDER HYDROGEN FUEL CELLS (NI)  1,500,000  NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI)	· •	•
JEFFERSON COUNTY BIOENERGY INITIATIVE (CO)  JUNIATA ULTRA LOW EMISSION LOCOMOTIVE DEMONSTRATOR (PA)  KANSAS CITY AREA TRANSPORTATION AUTHORITY, DEMONSTRATION OF PLUG-IN VEHICLES, KANSAS (KY)  I,000,000  KENTUCKY RURAL ENERGY CONSORTIUM AT THE UNIVERSITY OF LOUISVILLE (KY)  KENTUCKY RURAL ENERGY CONSORTIUM AT THE UNIVERSITY OF LOUISVILLE (KY)  KOOCHICHING COUNTY, RENEWABLE ENERGY CLEAN AIR PROJECT (RECAP), PLASMA GASIFICATION WASTE-TO-ENERGY PROJECT (MN)  KOTZEBUE ELECTRIC WIND POWER SYSTEM (AK)  LAURENTIAN ENERGY AUTHORITY (MN)  LOUISIANA STATE UNIVERSITY ALTERNATIVE ENERGY RESEARCH (LA)  MARET CENTER (MO)  MARTIN COUNTY FUEL CELL DEVELOPMENT (NC)  MBI INTERNATIONAL BIOMASS RESEARCH (MI)  MESSIAH COLLEGE BIODIESEL FUEL GENERATION PROJECT (PA)  MICHIGAN STATE UNIVERSITY, ADVANCED HYBRID VEHICLE TECHNOLOGY, HYBRID ELECTRIC VEHICLE GROUP (MI)  MICHIGAN TECH NANOSTRUCTURED MATERIALS (MI)  MICHIGAN TECH NANOSTRUCTURED MATERIALS (MI)  MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM (GA)  MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM (GA)  MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM (GA)  MIDNOSTRUCTURED FOR RENEWABLE ENERGY (MN)  MODULAR ENERGY STORAGE SYSTEM FOR FUEL CELLS (MI)  NANOSTRUCTURAL MATERIALS FOR SAFE ALTERNATIVE ENERGY (NC)  NANOSTRUCTURED FUEL CELL MEMBRANE ELECTRODE ASSEMBLY (CA)  NANOSTRUCTURED SOLAR CELLS (AR)  NASI AND NA-SG POWDER HYDROGEN FUEL CELLS (MI)  NASI AND NA-SG POWDER HYDROGEN FUEL CELLS (MI)  NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI)		
KANSAS CITY AREA TRANSPORTATION AUTHORITY, DEMONSTRATION OF PLUG-IN VEHICLES, KANSAS (KY)  L,000,000 KENTUCKY RURAL ENERGY CONSORTIUM AT THE UNIVERSITY OF LOUISVILLE (KY)  L,000,000 KING COUNTY BIOGAS AND NUTRIENT REDUCTION PROJECT (WA) KOOCHICHING COUNTY, RENEWABLE ENERGY CLEAN AIR PROJECT (RECAP), PLASMA GASIFICATION WASTE-TO-ENERGY PROJECT (MN)  KOTZEBUE ELECTRIC WIND POWER SYSTEM (AK)  LAURENTIAN ENERGY AUTHORITY (MN)  LOUISIANA STATE UNIVERSITY ALTERNATIVE ENERGY RESEARCH (LA)  MARET CENTER (MO)  MARTIN COUNTY FUEL CELL DEVELOPMENT (NC)  MESSIAH COLLEGE BIODIESEL FUEL GENERATION PROJECT (PA)  MIMM MUSEUM OF SCIENCE RENEWABLE ENERGY PROJECT (FL)  MICHIGAN STATE UNIVERSITY, ADVANCED HYBRID VEHICLE TECHNOLOGY, HYBRID ELECTRIC VEHICLE GROUP (MI)  MICHIGAN TECH NANOSTRUCTURED MATERIALS (MI)  MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM (GA)  MINNESOTA CENTER FOR RENEWABLE ENERGY (MN)  MODULAR ENERGY STORAGE SYSTEM FOR FUEL CELLS (MI)  NANOSTRUCTURED FUEL CELL MEMBRANE ELECTRODE ASSEMBLY (CA)  NANOSTRUCTURED FUEL CELL MEMBRANE ELECTRODE ASSEMBLY (CA)  NASI AND NA-SG POWDER HYDROGEN FUEL CELLS (NI)  NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI)  2,000,000  NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI)  1,500,000		500,000
VEHICLES, KANSAS (KY)  KENTUCKY RURAL ENERGY CONSORTIUM AT THE UNIVERSITY OF LOUISVILLE (KY)  Z,000,000  KING COUNTY BIOGAS AND NUTRIENT REDUCTION PROJECT (WA)  KOOCHICHING COUNTY, RENEWABLE ENERGY CLEAN AIR PROJECT (RECAP), PLASMA GASIFICATION WASTE-TO-ENERGY PROJECT (MN)  KOTZEBUE ELECTRIC WIND POWER SYSTEM (AK)  LAURENTIAN ENERGY AUTHORITY (MN)  LOUISIANA STATE UNIVERSITY ALTERNATIVE ENERGY RESEARCH (LA)  MARET CENTER (MO)  MARTIN COUNTY FUEL CELL DEVELOPMENT (NC)  MISI INTERNATIONAL BIOMASS RESEARCH (MI)  MESSIAH COLLEGE BIODIESEL FUEL GENERATION PROJECT (PA)  MIAMI MUSEUM OF SCIENCE RENEWABLE ENERGY PROJECT (FL)  MICHIGAN STATE UNIVERSITY, ADVANCED HYBRID VEHICLE TECHNOLOGY, HYBRID ELECTRIC VEHICLE GROUP (MI)  MICHIGAN TECH NANOSTRUCTURED MATERIALS (MI)  MILS EAT LANDFILL BIOENERGY CONSORTIUM (GA)  MILL SEAT LANDFILL BIOENERGY CONSORTIUM (GA)  MINNESOTA CENTER FOR RENEWABLE ENERGY (MN)  MODULAR ENERGY STORAGE SYSTEM FOR FUEL CELLS (MI)  NANOSTRUCTURAL MATERIALS FOR SAFE ALTERNATIVE ENERGY (NC)  NANOSTRUCTURED FUEL CELL MEMBRANE ELECTRODE ASSEMBLY (CA)  NANOSTRUCTURED SOLAR CELLS (AR)  NASI AND NA-SG POWDER HYDROGEN FUEL CELLS (MI)  NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI)  NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI)  1,500,000	JUNIATA ULTRA LOW EMISSION LOCOMOTIVE DEMONSTRATOR (PA)	600,000
KENTUCKY RURAL ENERGY CONSORTIUM AT THE UNIVERSITY OF LOUISVILLE (KY)  KING COUNTY BIOGAS AND NUTRIENT REDUCTION PROJECT (WA)  KOOCHICHING COUNTY, RENEWABLE ENERGY CLEAN AIR PROJECT (RECAP), PLASMA GASIFICATION WASTE-TO-ENERGY PROJECT (MN)  KOTZEBUE ELECTRIC WIND POWER SYSTEM (AK)  LAURENTIAN ENERGY AUTHORITY (MN)  LOUISIANA STATE UNIVERSITY ALTERNATIVE ENERGY RESEARCH (LA)  MARET CENTER (MO)  MARTIN COUNTY FUEL CELL DEVELOPMENT (NC)  MISI INTERNATIONAL BIOMASS RESEARCH (MI)  MESSIAH COLLEGE BIODIESEL FUEL GENERATION PROJECT (PA)  MIAMI MUSEUM OF SCIENCE RENEWABLE ENERGY PROJECT (FL)  MICHIGAN STATE UNIVERSITY, ADVANCED HYBRID VEHICLE TECHNOLOGY, HYBRID ELECTRIC VEHICLE GROUP (MI)  MICHIGAN TECH NANOSTRUCTURED MATERIALS (MI)  MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM (GA)  MINNESOTA CENTER FOR RENEWABLE ENERGY (MN)  MODULLAR ENERGY STORAGE SYSTEM FOR FUEL CELLS (MI)  NANOSTRUCTURAL MATERIALS FOR SAFE ALTERNATIVE ENERGY (NC)  NANOSTRUCTURED FUEL CELL MEMBRANE ELECTRODE ASSEMBLY (CA)  NASI AND NA-SG POWDER HYDROGEN FUEL CELLS (MI)  1,500,000  NASI AND NA-SG POWDER HYDROGEN FUEL CELLS (MI)  1,500,000  NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI)  2,000,000		
KING COUNTY BIOGAS AND NUTRIENT REDUCTION PROJECT (WA)  KOOCHICHING COUNTY, RENEWABLE ENERGY CLEAN AIR PROJECT (RECAP), PLASMA GASIFICATION WASTE-TO-ENERGY PROJECT (MN)  KOTZEBUE ELECTRIC WIND POWER SYSTEM (AK)  LAURENTIAN ENERGY AUTHORITY (MN)  LOUISIANA STATE UNIVERSITY ALTERNATIVE ENERGY RESEARCH (LA)  MARET CENTER (MO)  MARTIN COUNTY FUEL CELL DEVELOPMENT (NC)  MBI INTERNATIONAL BIOMASS RESEARCH (MI)  MESSIAH COLLEGE BIODIESEL FUEL GENERATION PROJECT (PA)  MIAMI MUSEUM OF SCIENCE RENEWABLE ENERGY PROJECT (FL)  MICHIGAN STATE UNIVERSITY, ADVANCED HYBRID VEHICLE TECHNOLOGY, HYBRID ELECTRIC VEHICLE GROUP (MI)  MICHIGAN TECH NANOSTRUCTURED MATERIALS (MI)  MICHIGAN TECH NANOSTRUCTURED MATERIALS (MI)  MILL SEAT LANDFILL BIOREACTOR RENEWABLE GREEN POWER (NY)  MINNESOTA CENTER FOR RENEWABLE ENERGY (MN)  MODULAR ENERGY STORAGE SYSTEM FOR FUEL CELLS (MI)  NANOSTRUCTURAL MATERIALS FOR SAFE ALTERNATIVE ENERGY (NC)  NANOSTRUCTURED FUEL CELL MEMBRANE ELECTRODE ASSEMBLY (CA)  NASI AND NA-SG POWDER HYDROGEN FUEL CELLS (NJ)  NASI AND NA-SG POWDER HYDROGEN FUEL CELLS (MI)  1,500,000  NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI)  2,000,000		
KOOCHICHING COUNTY, RENEWABLE ENERGY CLEAN AIR PROJECT (RECAP), PLASMA GASIFICATION WASTE-TO-ENERGY PROJECT (MN)  KOTZEBUE ELECTRIC WIND POWER SYSTEM (AK)  LAURENTIAN ENERGY AUTHORITY (MN)  LOUISIANA STATE UNIVERSITY ALTERNATIVE ENERGY RESEARCH (LA)  MARET CENTER (MO)  MARTIN COUNTY FUEL CELL DEVELOPMENT (NC)  MBI INTERNATIONAL BIOMASS RESEARCH (MI)  MESSIAH COLLEGE BIODIESEL FUEL GENERATION PROJECT (PA)  MIAMI MUSEUM OF SCIENCE RENEWABLE ENERGY PROJECT (FL)  MICHIGAN STATE UNIVERSITY, ADVANCED HYBRID VEHICLE TECHNOLOGY, HYBRID ELECTRIC VEHICLE GROUP (MI)  MICHIGAN TECH NANOSTRUCTURED MATERIALS (MI)  MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM (GA)  MINNESOTA CENTER FOR RENEWABLE ENERGY (MN)  MODULAR ENERGY STORAGE SYSTEM FOR FUEL CELLS (MI)  NANOSTRUCTURAL MATERIALS FOR SAFE ALTERNATIVE ENERGY (NC)  NANOSTRUCTURED SOLAR CELLS (AR)  NASI AND NA-SG POWDER HYDROGEN FUEL CELLS (NJ)  NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI)  1,500,000  NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI)  1,500,000  NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI)  2,000,000		
GASIFICATION WASTE-TO-ENERGY PROJECT (MN)  KOTZEBUE ELECTRIC WIND POWER SYSTEM (AK)  LAURENTIAN ENERGY AUTHORITY (MN)  LOUISIANA STATE UNIVERSITY ALTERNATIVE ENERGY RESEARCH (LA)  MARET CENTER (MO)  MARTIN COUNTY FUEL CELL DEVELOPMENT (NC)  MESSIAH COLLEGE BIODIESEL FUEL GENERATION PROJECT (PA)  MIAMI MUSEUM OF SCIENCE RENEWABLE ENERGY PROJECT (FL)  MICHIGAN STATE UNIVERSITY, ADVANCED HYBRID VEHICLE TECHNOLOGY, HYBRID ELECTRIC VEHICLE GROUP (MI)  MICHIGAN TECH NANOSTRUCTURED MATERIALS (MI)  MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM (GA)  MILL SEAT LANDFILL BIOREACTOR RENEWABLE ENERGY (MN)  MODULAR ENERGY STORAGE SYSTEM FOR FUEL CELLS (MI)  NANOSTRUCTURED FUEL CELL MEMBRANE ELECTRODE ASSEMBLY (CA)  NANOSTRUCTURED SOLAR CELLS (AR)  NASI AND NA-SG POWDER HYDROGEN FUEL CELLS (NJ)  NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI)  1,500,000  NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI)  1,200,000  NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI)  2,000,000		500,000
KOTZEBUE ELECTRIC WIND POWER SYSTEM (AK)  LAURENTIAN ENERGY AUTHORITY (MN)  LOUISIANA STATE UNIVERSITY ALTERNATIVE ENERGY RESEARCH (LA)  MARET CENTER (MO)  MARET CENTER (MO)  MARTIN COUNTY FUEL CELL DEVELOPMENT (NC)  MBI INTERNATIONAL BIOMASS RESEARCH (MI)  MESSIAH COLLEGE BIODIESEL FUEL GENERATION PROJECT (PA)  MIAMI MUSEUM OF SCIENCE RENEWABLE ENERGY PROJECT (FL)  MICHIGAN STATE UNIVERSITY, ADVANCED HYBRID VEHICLE TECHNOLOGY, HYBRID  ELECTRIC VEHICLE GROUP (MI)  MICHIGAN TECH NANOSTRUCTURED MATERIALS (MI)  MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM (GA)  MILL SEAT LANDFILL BIOREACTOR RENEWABLE GREEN POWER (NY)  MINNESOTA CENTER FOR RENEWABLE ENERGY (MN)  MODULAR ENERGY STORAGE SYSTEM FOR FUEL CELLS (MI)  NANOSTRUCTURED FUEL CELL MEMBRANE ELECTRODE ASSEMBLY (CA)  NANOSTRUCTURED SOLAR CELLS (AR)  NASI AND NA-SG POWDER HYDROGEN FUEL CELLS (NJ)  NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI)  1,000,000  NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI)  1,200,000		400.000
LAURENTIAN ENERGY AUTHORITY (MN)  LOUISIANA STATE UNIVERSITY ALTERNATIVE ENERGY RESEARCH (LA)  MARET CENTER (MO)  MARET CENTER (MO)  MARTIN COUNTY FUEL CELL DEVELOPMENT (NC)  MBI INTERNATIONAL BIOMASS RESEARCH (MI)  MESSIAH COLLEGE BIODIESEL FUEL GENERATION PROJECT (PA)  MIAMI MUSEUM OF SCIENCE RENEWABLE ENERGY PROJECT (FL)  MICHIGAN STATE UNIVERSITY, ADVANCED HYBRID VEHICLE TECHNOLOGY, HYBRID  ELECTRIC VEHICLE GROUP (MI)  MICHIGAN TECH NANOSTRUCTURED MATERIALS (MI)  MICHIGAN TECH NANOSTRUCTURED MATERIALS (MI)  MILL SEAT LANDFILL BIOREACTOR RENEWABLE GREEN POWER (NY)  MINNESOTA CENTER FOR RENEWABLE ENERGY (MN)  MODULAR ENERGY STORAGE SYSTEM FOR FUEL CELLS (MI)  NANOSTRUCTURAL MATERIALS FOR SAFE ALTERNATIVE ENERGY (NC)  NANOSTRUCTURED FUEL CELL MEMBRANE ELECTRODE ASSEMBLY (CA)  NASI AND NA-SG POWDER HYDROGEN FUEL CELLS (NJ)  NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI)  1,000,000  NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI)  1,000,000	· · ·	
LOUISIANA STATE UNIVERSITY ALTERNATIVE ENERGY RESEARCH (LA)  MARET CENTER (MO)  MARTIN COUNTY FUEL CELL DEVELOPMENT (NC)  MBI INTERNATIONAL BIOMASS RESEARCH (MI)  MESSIAH COLLEGE BIODIESEL FUEL GENERATION PROJECT (PA)  MIAMI MUSEUM OF SCIENCE RENEWABLE ENERGY PROJECT (FL)  MICHIGAN STATE UNIVERSITY, ADVANCED HYBRID VEHICLE TECHNOLOGY, HYBRID  ELECTRIC VEHICLE GROUP (MI)  MICHIGAN TECH NANOSTRUCTURED MATERIALS (MI)  MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM (GA)  MILL SEAT LANDFILL BIOREACTOR RENEWABLE GREEN POWER (NY)  MODULAR ENERGY STORAGE SYSTEM FOR FUEL CELLS (MI)  NANOSTRUCTURED FUEL CELL MEMBRANE ELECTRODE ASSEMBLY (CA)  NANOSTRUCTURED SOLAR CELLS (AR)  NASI AND NA-SG POWDER HYDROGEN FUEL CELLS (MI)  NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI)  1,000,000  NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI)  2,000,000		•
MARTIN COUNTY FUEL CELL DEVELOPMENT (NC) 500,000  MBI INTERNATIONAL BIOMASS RESEARCH (MI) 500,000  MESSIAH COLLEGE BIODIESEL FUEL GENERATION PROJECT (PA) 500,000  MIAMI MUSEUM OF SCIENCE RENEWABLE ENERGY PROJECT (FL) 750,000  MICHIGAN STATE UNIVERSITY, ADVANCED HYBRID VEHICLE TECHNOLOGY, HYBRID  ELECTRIC VEHICLE GROUP (MI) 400,000  MICHIGAN TECH NANOSTRUCTURED MATERIALS (MI) 1,250,000  MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM (GA) 2,000,000  MILL SEAT LANDFILL BIOREACTOR RENEWABLE GREEN POWER (NY) 750,000  MINNESOTA CENTER FOR RENEWABLE ENERGY (MN) 500,000  MODULAR ENERGY STORAGE SYSTEM FOR FUEL CELLS (MI) 1,200,000  NANOSTRUCTURAL MATERIALS FOR SAFE ALTERNATIVE ENERGY (NC) 1,000,000  NANO-STRUCTURED FUEL CELL MEMBRANE ELECTRODE ASSEMBLY (CA) 1,200,000  NANOSTRUCTURED SOLAR CELLS (AR) 1,200,000  NASI AND NA-SG POWDER HYDROGEN FUEL CELLS (NI) 1,500,000  NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI) 2,000,000	• • • • • • • • • • • • • • • • • • • •	•
MBI INTERNATIONAL BIOMASS RESEARCH (MI)  MESSIAH COLLEGE BIODIESEL FUEL GENERATION PROJECT (PA)  MIAMI MUSEUM OF SCIENCE RENEWABLE ENERGY PROJECT (FL)  MICHIGAN STATE UNIVERSITY, ADVANCED HYBRID VEHICLE TECHNOLOGY, HYBRID ELECTRIC VEHICLE GROUP (MI)  MICHIGAN TECH NANOSTRUCTURED MATERIALS (MI)  MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM (GA)  MILL SEAT LANDFILL BIOREACTOR RENEWABLE GREEN POWER (NY)  MINNESOTA CENTER FOR RENEWABLE ENERGY (MN)  MODULAR ENERGY STORAGE SYSTEM FOR FUEL CELLS (MI)  NANOSTRUCTURAL MATERIALS FOR SAFE ALTERNATIVE ENERGY (NC)  NANO-STRUCTURED FUEL CELL MEMBRANE ELECTRODE ASSEMBLY (CA)  NANOSTRUCTURED SOLAR CELLS (AR)  NASI AND NA-SG POWDER HYDROGEN FUEL CELLS (NJ)  NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI)  1,500,000	MARET CENTER (MO)	1,000,000
MESSIAH COLLEGE BIODIESEL FUEL GENERATION PROJECT (PA)  MIAMI MUSEUM OF SCIENCE RENEWABLE ENERGY PROJECT (FL)  MICHIGAN STATE UNIVERSITY, ADVANCED HYBRID VEHICLE TECHNOLOGY, HYBRID  ELECTRIC VEHICLE GROUP (MI)  MICHIGAN TECH NANOSTRUCTURED MATERIALS (MI)  MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM (GA)  MILL SEAT LANDFILL BIOREACTOR RENEWABLE GREEN POWER (NY)  MINNESOTA CENTER FOR RENEWABLE ENERGY (MN)  MODULAR ENERGY STORAGE SYSTEM FOR FUEL CELLS (MI)  NANOSTRUCTURAL MATERIALS FOR SAFE ALTERNATIVE ENERGY (NC)  NANO-STRUCTURED FUEL CELL MEMBRANE ELECTRODE ASSEMBLY (CA)  NANOSTRUCTURED SOLAR CELLS (AR)  NASI AND NA-SG POWDER HYDROGEN FUEL CELLS (NI)  NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI)  1,000,000  NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI)	MARTIN COUNTY FUEL CELL DEVELOPMENT (NC)	500,000
MIAMI MUSEUM OF SCIENCE RENEWABLE ENERGY PROJECT (FL)  MICHIGAN STATE UNIVERSITY, ADVANCED HYBRID VEHICLE TECHNOLOGY, HYBRID  ELECTRIC VEHICLE GROUP (MI)  MICHIGAN TECH NANOSTRUCTURED MATERIALS (MI)  MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM (GA)  MILL SEAT LANDFILL BIOREACTOR RENEWABLE GREEN POWER (NY)  MINNESOTA CENTER FOR RENEWABLE ENERGY (MN)  MODULAR ENERGY STORAGE SYSTEM FOR FUEL CELLS (MI)  NANOSTRUCTURAL MATERIALS FOR SAFE ALTERNATIVE ENERGY (NC)  NANO-STRUCTURED FUEL CELL MEMBRANE ELECTRODE ASSEMBLY (CA)  NANOSTRUCTURED SOLAR CELLS (AR)  NASI AND NA-SG POWDER HYDROGEN FUEL CELLS (NI)  NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI)  750,000  1,500,000  NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI)	MBI INTERNATIONAL BIOMASS RESEARCH (MI)	500,000
MICHIGAN STATE UNIVERSITY, ADVANCED HYBRID VEHICLE TECHNOLOGY, HYBRID ELECTRIC VEHICLE GROUP (MI)  MICHIGAN TECH NANOSTRUCTURED MATERIALS (MI)  MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM (GA)  MILL SEAT LANDFILL BIOREACTOR RENEWABLE GREEN POWER (NY)  MINNESOTA CENTER FOR RENEWABLE ENERGY (MN)  MODULAR ENERGY STORAGE SYSTEM FOR FUEL CELLS (MI)  NANOSTRUCTURAL MATERIALS FOR SAFE ALTERNATIVE ENERGY (NC)  NANO-STRUCTURED FUEL CELL MEMBRANE ELECTRODE ASSEMBLY (CA)  NANOSTRUCTURED SOLAR CELLS (AR)  NASI AND NA-SG POWDER HYDROGEN FUEL CELLS (NI)  NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI)  1,000,000  NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI)	MESSIAH COLLEGE BIODIESEL FUEL GENERATION PROJECT (PA)	500,000
ELECTRIC VEHICLE GROUP (MI)  MICHIGAN TECH NANOSTRUCTURED MATERIALS (MI)  MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM (GA)  MILL SEAT LANDFILL BIOREACTOR RENEWABLE GREEN POWER (NY)  MINNESOTA CENTER FOR RENEWABLE ENERGY (MN)  MODULAR ENERGY STORAGE SYSTEM FOR FUEL CELLS (MI)  NANOSTRUCTURAL MATERIALS FOR SAFE ALTERNATIVE ENERGY (NC)  NANO-STRUCTURED FUEL CELL MEMBRANE ELECTRODE ASSEMBLY (CA)  NANOSTRUCTURED SOLAR CELLS (AR)  NASI AND NA-SG POWDER HYDROGEN FUEL CELLS (NI)  NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI)  1,200,000  NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI)	MIAMI MUSEUM OF SCIENCE RENEWABLE ENERGY PROJECT (FL)	750,000
MICHIGAN TECH NANOSTRUCTURED MATERIALS (MI)  MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM (GA)  MILL SEAT LANDFILL BIOREACTOR RENEWABLE GREEN POWER (NY)  MINNESOTA CENTER FOR RENEWABLE ENERGY (MN)  MODULAR ENERGY STORAGE SYSTEM FOR FUEL CELLS (MI)  NANOSTRUCTURAL MATERIALS FOR SAFE ALTERNATIVE ENERGY (NC)  NANO-STRUCTURED FUEL CELL MEMBRANE ELECTRODE ASSEMBLY (CA)  NANOSTRUCTURED SOLAR CELLS (AR)  NASI AND NA-SG POWDER HYDROGEN FUEL CELLS (NJ)  NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI)  1,250,000  1,250,000		400.000
MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM (GA)  MILL SEAT LANDFILL BIOREACTOR RENEWABLE GREEN POWER (NY)  MINNESOTA CENTER FOR RENEWABLE ENERGY (MN)  MODULAR ENERGY STORAGE SYSTEM FOR FUEL CELLS (MI)  NANOSTRUCTURAL MATERIALS FOR SAFE ALTERNATIVE ENERGY (NC)  NANO-STRUCTURED FUEL CELL MEMBRANE ELECTRODE ASSEMBLY (CA)  NANOSTRUCTURED SOLAR CELLS (AR)  NASI AND NA-SG POWDER HYDROGEN FUEL CELLS (NJ)  NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI)  2,000,000		-
MILL SEAT LANDFILL BIOREACTOR RENEWABLE GREEN POWER (NY)  MINNESOTA CENTER FOR RENEWABLE ENERGY (MN)  MODULAR ENERGY STORAGE SYSTEM FOR FUEL CELLS (MI)  NANOSTRUCTURAL MATERIALS FOR SAFE ALTERNATIVE ENERGY (NC)  NANO-STRUCTURED FUEL CELL MEMBRANE ELECTRODE ASSEMBLY (CA)  NANOSTRUCTURED SOLAR CELLS (AR)  NASI AND NA-SG POWDER HYDROGEN FUEL CELLS (NJ)  NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI)  750,000  1,200,000  1,500,000	·	
MINNESOTA CENTER FOR RENEWABLE ENERGY (MN) 500,000  MODULAR ENERGY STORAGE SYSTEM FOR FUEL CELLS (MI) 1,200,000  NANOSTRUCTURAL MATERIALS FOR SAFE ALTERNATIVE ENERGY (NC) 1,000,000  NANO-STRUCTURED FUEL CELL MEMBRANE ELECTRODE ASSEMBLY (CA) 1,000,000  NANOSTRUCTURED SOLAR CELLS (AR) 1,200,000  NASI AND NA-SG POWDER HYDROGEN FUEL CELLS (NJ) 1,500,000  NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI) 2,000,000		
MODULAR ENERGY STORAGE SYSTEM FOR FUEL CELLS (MI) 1,200,000  NANOSTRUCTURAL MATERIALS FOR SAFE ALTERNATIVE ENERGY (NC) 1,000,000  NANO-STRUCTURED FUEL CELL MEMBRANE ELECTRODE ASSEMBLY (CA) 1,000,000  NANOSTRUCTURED SOLAR CELLS (AR) 1,200,000  NASI AND NA-SG POWDER HYDROGEN FUEL CELLS (NJ) 1,500,000  NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI) 2,000,000		
NANOSTRUCTURAL MATERIALS FOR SAFE ALTERNATIVE ENERGY (NC) 1,000,000  NANO-STRUCTURED FUEL CELL MEMBRANE ELECTRODE ASSEMBLY (CA) 1,000,000  NANOSTRUCTURED SOLAR CELLS (AR) 1,200,000  NASI AND NA-SG POWDER HYDROGEN FUEL CELLS (NJ) 1,500,000  NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI) 2,000,000		•
NANO-STRUCTURED FUEL CELL MEMBRANE ELECTRODE ASSEMBLY (CA)  NANOSTRUCTURED SOLAR CELLS (AR)  NASI AND NA-SG POWDER HYDROGEN FUEL CELLS (NJ)  NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI)  1,000,000  2,000,000	• •	
NANOSTRUCTURED SOLAR CELLS (AR) 1,200,000  NASI AND NA-SG POWDER HYDROGEN FUEL CELLS (NJ) 1,500,000  NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI) 2,000,000	· · ·	
NASI AND NA-SG POWDER HYDROGEN FUEL CELLS (NJ) 1,500,000 NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI) 2,000,000	· ·	•
NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI) 2,000,000		
· ·		
NAVAJO HOPI LAND COMMISSION RENEWABLE DEVELOPMENT (NM) 300,000	NAVAJO HOPI LAND COMMISSION RENEWABLE DEVELOPMENT (NM)	300,000
NCCR "GREEN" BUILDING (LA) 750,000	NCCR "GREEN" BUILDING (LA)	

### CONGRESSIONALLY DIRECTED ENERGY EFFICIENCY AND RENEWABLE ENERGY **PROJECTS**

PROJECT	
. NEVADA INSTITUTE FOR RENEWABLE ENERGY COMMERCIALIZATION, RENO (NV)	1,500,000
NORTH DAKOTA STATE UNIVERSITY, CENTER FOR NANOSCALE ENERGY (ND)	6,000,000
NORTHEAST TEXAS COMMUNITY COLLEGE BIODIESEL (TX)	500,000
*NORTHWEST REGIONAL PLANNING COMMISSION, MANUFACTURING CONVERSION FOR	
ENERGY EFFICIENCY (WI)	5,000,000
NOTRE DAME GEOTHERMAL IONIC LIQUIDS RESEARCH (IN)	1,000,000
NYE COUNTY RENEWABLE ENERGY FEASIBILITY STUDY (NV)	500,000
NYIT BUILDING EFFICIENCY DEMONSTRATION PROJECT (NY)	500,000
ONE KILOWATT BIOGAS FUELED SOLID OXIDE FUEL CELL STACK (NY)	1,000,000
OREGON INSTITUTE OF TECHNOLOGY GEO-HEAT CENTER (OR)	1,000,000
PACIFIC INTERNATIONAL CENTER FOR HIGH TECHNOLOGY RESEARCH, HONOLULU, HI, RENEWABLE ENERGY DEVELOPMENT VENTURE (HI)	1,250,000
PHOTOVOLTAIC DEMONSTRATION PROJECT (CT)	500,000
PIERCE COUNTY, WA, LANDFILL GAS-TO-CLEAN-FUEL PROJECT, BIOMASS (WA)	3,800,000
PLACER COUNTY BIOMASS UTILIZATION PILOT PROJECT (CA)	500,000
PLUG-IN HYBRID ELECTRIC VEHICLE DEMONSTRATION (CA)	1,000,000
PORT OF UMATILLA BIODIESEL REFINING PLANT (OR)	500,000
PURDUE HYDROGEN TECHNOLOGIES PROGRAM (IN)	1,000,000
RACELAND RAW SUGAR CORPORATION, RACELAND, LA, BIO-RENEWABLE ETHANOL AND	, ,
CO-GENERATION PLANT, BIOMASS (LA)	1,500,000
RENEWABLE & LOGISTIC FUELS FOR FUEL CELLS AT THE CO SCHOOL OF MINES (CO)	1,500,000
RENEWABLE ENERGY BIOMASS UTILIZATION PROGRAM (AK)	500,000
RENEWABLE ENERGY FOR RURAL ECONOMIC DEVELOPMENT PROGRAM (UT)	1,000,000
RISK-BASED DATA MANAGEMENT SYSTEM (OK)	500,000
RIT INTEGRATED POWER MICROSYSTEMS (NY)	1,000,000
SAFE DETECTOR SYSTEM FOR HYDROGEN LEAKS (CA)	1,000,000
SAN FRANCISCO MUNI SOLAR ENERGY FACILITY (CA)	620,000
SANDIA NATIONAL LAB CONCENTRATING SOLAR (NM)	3,000,000
SILICON BASED SOLID OXIDE FUEL CELL CHIP (MA)	500,000
SNOHOMISH COUNTY, WA, BIODIESEL PROJECT (WA) SOLAR CONSORTIUM OF NEW YORK PHOTOVOLTAIC RESEARCH AND DEVELOPMENT	350,000
CENTER (NY)	1,500,000
SOLID ACID FUEL CELL RESEARCH (CA)	500,000
SOLID OXIDE FUEL CELL SYSTEMS DEVELOPMENT (OH)	1,000,000
SORGHUM TO ETHANOL RESEARCH (CO)	1,000,000
SOUTH DAKOTA STATE UNIVERSITY, SD, SUN GRANT INITIATIVE, REGIONAL BIOMASS	
FEEDSTOCK DEVELOPMENT PARTNERSHIPS, BIOMASS (SD)	4,000,000
SOUTHEAST BIOENERGY INITIATIVE (AL)	500,000
SOUTHERN ILLINOIS UNIVERSITY, CARBONDALE, BIOFUELS RESEARCH (IL)	500,000
STAMFORD WASTE-TO-ENERGY PROJECT (CT)	1,500,000
STRATEGIC BIOMASS INITIATIVE (MS)	500,000
SUNY COBLESKILL BIO-WASTE TO BIO-ENERGY PROJECT (NY)	1,300,000
SUNY-OSWEGO ENERGY INDEPENDENCE (NY)	300,000
SUSTAINABLE BUILDINGS PROJECT AT THE UNIVERSITY OF LOUISVILLE (KY)	400,000
SUSTAINABLE ENERGY CENTER BIODIESEL FROM ALGAE (MI)	1,000,000
SUSTAINABLE ENERGY RESEARCH CENTER AT MSU (MS)	11,000,000
SUSTAINABLE ENERGY RESEARCH FACILITY CONSTRUCTION (MD)	750,000
SUSTAINABLE LED FLUORESCENT LIGHT REPLACEMENT TECHNOLOGY (MI)	600,000
TANADGUSIX FOUNDATION HYDROGEN PROJECT (AK) TEYAS A SAA GREEN CAMPUS RESEARCH INITIATIVE (TY)	250,000
TEXAS A&M GREEN CAMPUS RESEARCH INITIATIVE (TX)	500,000
TEXAS HYDROGEN HIGHWAY (TX) THE GREENVILLE STEAM EFFICIENCY PROJECT (ME)	389,000 900,000
THE ORDER VILLE STEAM EFFICIENCY FROJECT (ME)	700,000

### CONGRESSIONALLY DIRECTED ENERGY EFFICIENCY AND RENEWABLE ENERGY **PROJECTS**

PROJECT	
TRENTON, NJ, TRENTON FUEL WORKS BIOFUELS PLANT RE-CONSTRUCTION, BIOMASS (NJ)	1,500,000
TRUCKEE MEADOW WATER RECLAMATION FACILITY (NV)	1,000,000
U. OF AKRON CARBON BASED FUEL CELL (OH)	1,200,000
U. OF ARIZONA PHOTOVOLTAIC CONCENTRATOR DEVELOPMENT (AZ)	1,000,000
U. OF FLORIDA, GAINESVILLE, WITH THE EARTH UNIVERSITY FOUNDATION BIOFUEL	
PROJECT (FL)	1,000,000
U. OF GEORGIA BIOREFINERY AND FUEL CELL RESEARCH (GA)	1,250,000
U. OF HAWAII, COLLEGE OF TROPICAL AGRICULTURE AND HUMAN RESOURCES	
DEVELOPMENT OF HIGH YIELD TROPICAL FEEDSTOCKS, BIOMASS (HI)	500,000
U. OF KENTUCKY BIOFUELS RESEARCH LABORATORY (KY)	500,000
U. OF MARYLAND ENERGY RESEARCH CENTER (MD) 1	742,500
U. OF NEBRASKA, KEARNEY, CIBS SOLAR CELL DEVELOPMENT, SOLAR (NE)	950,000
U. OF NEBRASKA, LINCOLN, BIOENERGY DEMONSTRATION PROJECT: VALUE-ADDED	2 000 000
PRODUCTS FROM RENEWABLE FUELS (NE)	2,000,000
U. OF NEVADA, LAS VEGAS, LIGHT EMITTING DIODE DISPLAY ENGINEERING (NV)	600,000
U. OF NEVADA, LAS VEGAS, SOLAR CELL NANOTECHNOLOGY (NV)	750,000
U. OF NORTH ALABAMA GREEN CAMPUS INITIATIVE (AL)	1,000,000
U. OF NORTH DAKOTA, GRAND FORKS, CENTER FOR BIOMASS UTILIZATION (ND)	2,000,000
U. OF NORTHERN IOWA, NATIONAL AGRICULTURE-BASED INDUSTRIAL LUBRICANTS (NABL), BIOMASS (IA)	1,000,000
U. OF OKLAHOMA BIOFUELS REFINING (OK)	750,000
U. OF RHODE ISLAND, RESEARCH AND TECHNOLOGY DEVELOPMENT FOR GENETIC	, , , , , , ,
IMPROVEMENT OF SWITCHGRASS, BIOMASS (RI)	1,500,000
UMASS RENEWABLE ENERGY ECONOMY EXPANSION PROJECT (MA)	200,000
UNIVERSITY OF NEVADA, LAS VEGAS, NATIONAL CENTER FOR ENERGY MANAGEMENT (NV)	500,000
VERMONT BIOMASS ENERGY RESOURCES CENTER, BIOMASS (VT)	1,000,000
VERMONT INDEPENDENT COLLEGES ZERO-ENERGY CAMPAIGN (VT)	1,500,000
VERMONT PUBLIC POWER SUPPLY AUTHORITY, RENEWABLE ENERGY FROM ANIMAL BIO-	
MASS (VT)	500,000
VERMONT SUSTAINABLE JOBS FUND, MONTPELIER - CENTRAL VERMONT RECOVERED	500.000
BIOMASS FACILITY, BIOMASS (VT)	500,000
VERMONT SUSTAINABLE JOBS FUND, MONTPELIER - VERMONT BIOFUELS INITIATIVE, BIOMASS (VT)	1,000,000
WASTE-TO-ENERGY COGENERATION PROJECT, MUNSTER, IN (IN)	2,000,000
WASTE-TO-ENERGY COGENERATION PROJECT, MONSTER, IN (IN) WAVE POWER DEMONSTRATION PROJECT, REEDSPORT OREGON (OR)	2,000,000
WEST VIRGINIA UNIVERSITY, LIGHTWEIGHT COMPOSITE MATERIAL FOR HEAVY DUTY	2,000,000
VEHICLES (WV)	500,000
WEST VIRGINIA UNIVERSITY, TRANSPORTABLE EMISSIONS TESTING LABORATORY (TESL)	
FOR ALTERNATIVE VEHICLES EMISSIONS TESTING (WV)	1,000,000
WESTERN NORTH CAROLINA CLEAN ENERGY BUSINESS INCUBATOR (NC)	360,000
WHITE EARTH TRIBAL NATION WIND ENERGY (MN)	1,000,000
WICHITA STATE UNIVERSITY SUSTAINABLE ENERGY SOLUTIONS (KS)	1,000,000
WIND SPIRES AS AN ALTERNATIVE ENERGY SOURCE (OH)	1,100,000
WISDOM WAY SOLAR VILLAGE - RURAL DEVELOPMENT INC'S (MA)	400,000
WOODY BIOMASS PROJECT AT SUNY-ESF (NY)	750,000
WYANDOTTE GREEN WINDPOWER ON BROWNFIELDS PROJECT (MI)	1,000,000
YORK COLLEGE NATIONAL ENERGY RESOURCE CENTER (SC)	200,000

<sup>&</sup>lt;sup>1</sup> REDIRECTION OF PREVIOUSLY APPROPRIATED FUNDS

ELECTRICITY DELIVERY AND ENERGY RELIABILITY

The amended bill provides \$140,000,000 for the Office of Electricity Delivery and Energy Reliability, instead of \$134,161,000 as proposed by the House, and \$168,437,000 as proposed by the Senate.

Program Direction.—Funding under this heading in the amended bill provides \$17,765,000 for electricity delivery and energy reliability program direction, an increase of \$378,000 over the budget request.

Congressionally Directed Projects.—Funding under this heading in the amended bill pro-

vides \$24,685,500 for Congressionally directed projects, for the purposes of research, development, and demonstration of energy technologies or programs. The agency should remind recipients that statutory cost sharing requirements may apply to these projects.

# CONGRESSIONALLY DIRECTED ELECTRICITY DELIVERY AND ENERGY RELIABILITY PROJECTS

PROJECT	
ALABAMA POWER PROJECT, INTEGRATED DISTRIBUTION MANAGEMENT SYSTEM (AL)	\$2,000,000
BISMARCK STATE COLLEGE, CENTER OF EXCELLENCE (ND)	5,200,000
CHENEGA BAY GENERATOR REPLACEMENT (AK)	385,500
CONNECTICUT ENERGY SAVINGS TECHNOLOGY PROJECT (CT)	750,000
DINE POWER AUTHORITY (AZ)	500,000
ELECTRIC TRANSMISSION LINE IMPROVEMENTS (NY)	1,500,000
ELECTRIC UTILITY TRANSMISSION PROGRAM (WA)	800,000
ENERGY SURETY RESEARCH CENTER AT NEW MEXICO TECH UNIVERSITY (NM)	2,000,000
FLORIDA STATE UNIVERSITY ELECTRIC GRID SYSTEM STUDY (FL)	1,000,000
HIGH VOLTAGE TRANSMISSION LINES PHASE II (TN)	500,000
IOWA STORED ENERGY PLANT (IA)	1,500,000
NATIONAL CENTER FOR RELIABLE ELECTRIC POWER TRANSMISSION (AR)	500,000
NAVAJO TRIBAL UTILITY AUTHORITY, FORT DEFIANCE (AZ)	2,000,000
NEW ALBANY ELECTRICAL SUBSTATION (MS)	900,000
PILOT ENERGY COST CONTROL EVALUATION (WV, PA, & IN)	1,500,000
ROLLS-ROYCE FUEL CELL SYSTEMS (US), INC., STARK STATE COLLEGE OF TECH., FUEL CEL	L
PROTOTYPING CENTER, CANTON, OH, SOLID OXIDE FUEL CELL (OH)	500,000
UNIVERSITY OF MISSOURI-ROLLA DISTRIBUTED ENERGY RESEARCH CENTER (MO)	500,000
UTILITY INTEGRATION OF DISTRIBUTED GENERATION (CA)	600,000
VEHICLE TO GRID DEMONSTRATION PROJECT (DE)	750,000
WAUCHULA MUNICIPAL ELECTRIC SUBSTATION REHAB (FL)	1,000,000
WILLIMAR MUNICIPAL UTILITIES POWER GENERATION STUDY (MN)	300,000

NUCLEAR ENERGY (INCLUDING TRANSFER OF FUNDS)

The amended bill provides \$970,525,000 for nuclear energy programs, instead \$759,227,000 as proposed by the House, and \$720,558,000 as proposed by the Senate. total amount available for Nuclear Energy programs and facilities is \$1,046,474,000, including \$75,949,000 of costs allocated to the 050 budget function (i.e. defense activities) for Idaho Site-wide and Security activities. The amended bill includes a provision that authorizes and funds the Mixed Oxide Fuel Fabrication facility in the Nuclear Energy appropriation, as proposed by the House. The amended bill includes a provision that codifies the application of DOE Order 413.3A to MOX construction management.

University Reactor Fuel Assistance and Support.—Funding under this heading in the amended bill provides no direct funds for grants and fellowships that support nuclear science and engineering education at the Department of Energy. DOE annually requests no funding for education assistance, and the Congress sees fit every year to restore it. For fiscal year 2008, the funding for the university nuclear education assistance program is provided in the Nuclear Regulatory Commission appropriation account to provide a sustainable education assistance program.

Nuclear Power 2010.—Funding under this heading in the amended bill provides \$135,000,000 for Nuclear Power 2010, an increase of \$21,000,000 over the budget request to accelerate the preparation and approval of combined operating licenses.

Generation IV Nuclear Energy Systems Initiative.—Funding under this heading in the amended bill provides \$116,000,000 for Generation IV nuclear energy systems. The Department is directed to accelerate work on the Next Generation Nuclear Plant (NGNP). Of this amount \$74,000,000 is for the NGNP project, of which no less than \$38,000,000 is for establishing a reference conceptual design and baseline cost. Funding under this heading in the amended bill provides \$36,000,000 for establishing a licensing strategy and an aggressive pre-application program with the Nuclear Regulatory Commission that includes: developing substantial industry involvement; advancing and testing key enabling technologies; developing a costand-risk sharing concept for the NGNP; and establishing a project plan, vendor team and international cooperation framework. The Appropriations Committees emphasize the importance of developing a strong private sector-based partner for the NGNP, and provide \$26,000,000 for advancing critical-path enabling gas reactor technology including materials testing and qualification and fuel development, testing and qualification, \$9,000,000 to continue work with Russia on gas reactors, and \$7,000,000 for deep burn (actinide management) characteristics of gas-cooled reactors.

Nuclear Hydrogen Initiative.—Funding under this heading in the amended bill provides \$10,000,000 for the nuclear hydrogen initiative.

Fuel Cycle Research and Facilities.—Funding under this heading in the amended bill provides \$462,349,000 for fuel cycle research and facilities, and is intended to be used as follows: \$233,849,000 for the construction of the Mixed-Oxide Fuel Fabrication (MOX) facility, and \$47,500,000 for MOX facility other project costs, for a total of \$281,349,000 of new budget authority for the MOX project at the Savannah River Site. The Appropriations Committees are concerned about the management of the MOX fuel fabrication facility, and the amended bill includes a provision that codifies the application of DOE Order 413.3A to MOX construction manage-

ment. The Appropriations Committees direct the Government Accountability Office to monitor the construction and management of the MOX facility, and report to the Committees on a quarterly basis on the progress of the fuel fabrication facility, regarding scope, cost and schedule changes and performance. The Appropriations Committees direct the Department to provide the Committees a revised cost baseline and schedule for the MOX facility based on the level of funding provided by the Committees. The Department is directed to utilize \$115,000,000 of prior-year unobligated balances for MOX in the nuclear energy research and development program, available for transfer from the Defense Nuclear Nonproliferation account.

Funding under this heading in the amended bill provides \$181,000,000 for the Advanced Fuel Cycle Initiative (AFCI). Of this amount. \$151,000,000 is for continued research and development on spent fuel recycling and advanced reactor design, and no funds are provided for facility construction for technology demonstration or commercialization. The Department is directed to make available 50 percent of the AFCI funds for research and development in an agency-wide solicitation for universities, national laboratories, and commercial entities. Funding under this heading in the amended bill provides \$15,000,000 for hot-cell upgrades at Los Alamos National Laboratory, and \$15,000,000 at Oak Ridge National Laboratory.

Space and defense infrastructure.—Funding under this heading in the amended bill provides \$30,650,000 for space and defense infrastructure.

Medical isotopes infrastructure.—Funding under this heading in the amended bill provides \$14,964,000 for medical isotopes infrastructure.

Research reactor infrastructure.—Funding under this heading in the amended bill provides \$2,947,000 for fresh reactor fuel and disposal of spent fuel for university reactors.

Oak Ridge nuclear infrastructure.—No funds are provided in the nuclear infrastructure account for Oak Ridge National Laboratory (ORNL). Instead, funding is provided within the Advanced Fuel Cycle Initiative.

Idaho National Laboratory (INL) operations and infrastructure.—Funding under this heading in the amended bill provides \$117,000,000 for INL operations and infrastructure, an increase of \$9,837,000 over the budget request for the Advanced Test Reactor national scientific user facility infrastructure transition activities and experiments.

Idaho site-wide safeguards and security.— Funding under this heading in the amended bill is provided as a transfer of \$75,949,000 from the Other Defense Activities account to the Nuclear Energy program.

Program Direction.—Funding under this heading in the amended bill provides a total funding level for program direction of \$81,615,000, to accommodate federal personnel associated with the increased activities in the Nuclear Energy program.

Projects.—The Congressionally Directedagency should, within available funds, provide \$4,000,000 for Congressionally directed projects, for the purposes of research, development, and demonstration of nuclear energy technologies or programs: CVD singlecrystal diamond optical switch (MD) \$1,000,000 and Technologies Ventures Corporation for technology transfer activities (NM) \$3,000,000. The agency should remind recipients that statutory cost-sharing requirements may apply to these projects.

# LEGACY MANAGEMENT

The amended bill provides \$34,183,000 for the activities of the Office of Legacy Management. The Appropriations Committees do not support the consolidation of Legacy Management activities within the Non-Defense Environmental Management account, and continue the Office of Legacy Management as a stand-alone appropriation.

CLEAN COAL TECHNOLOGY

(INCLUDING DEFERRAL AND TRANSFER OF FUNDS)

The Revised Continuing Appropriations Resolution for Fiscal Year 2007 (Public Law 110-5) deferred \$257,000,000 in unobligated Clean Coal Technology balances to fiscal year 2008. The amended bill transfers \$166,000,000 to the Fossil Energy Research and Development account in fiscal year 2008, and recommends the deferral of \$149,000,000 in Clean Coal Technology balances until fiscal year 2009, as proposed by the Senate, and not the rescission of the balances in fiscal year 2008 as proposed by the House.

FOSSIL ENERGY RESEARCH AND DEVELOPMENT (INCLUDING TRANSFER OF FUNDS)

The amended bill provides \$750,000,000 for Fossil Energy Research and Development programs, instead of \$708,801,000 proposed by the House and \$808,113,000 as proposed by the Senate. The amended bill includes a provision that permits the hire of passenger vehicles and other items as proposed by the House. The amended bill includes provisions proposed by the Senate that would encourage participation in the Clean Coal Power Initiative Round III, addressing cost increases, cost sharing, and repayment. The amended bill includes a provision that affirms Round III of the Clean Coal Power Initiative must focus on demonstrating advanced coal-based technologies that capture and sequester carbon, or put carbon dioxide emissions to beneficial reuse. The House bill contained no similar provisions. The amended bill includes provisions as proposed by the Senate that permit up to 4 percent of Na-Energy Technology Laboratory tional (NETL) program direction funds to be used for DOE activities not in the Fossil Energy account, and allow Federal employees performing research and development at NETL to be funded from any appropriate program account. The amended bill does not include a provision proposed by the Senate that reduces overall cost-sharing requirements for the Clean Coal Power Initiative as this is redundant with the Energy Policy Act of 2005 (EPAct).

Report requirement.—The Department is directed to submit to the House and Senate Committees on Appropriations a report on liquefied natural gas (LNG), as outlined in the House report, by December 1, 2008, which is to be funded in Advanced Research within Fuels and Power Systems.

Clean Coal Power Initiative.—Funding under this heading in the amended bill includes \$70,000,000 for the Clean Coal Power Initiative (CCPI), a decrease of \$3,000,000 below the budget request.

FutureGen.—Funding under this heading in the amended bill includes \$75,000,000 for FutureGen, \$33,000,000 below the budget request due to unused prior year funds. The Appropriations Committees are concerned about maintaining adequate funding for the core fossil energy research, development, and demonstration programs. Should the FutureGen program continue to maintain significant balances of unused funds or the project not continue, the Department is directed to submit a request to the Appropriations Committees for approval to reprogram the balances for other coal research and development activities.

Fuels and Power Systems.—Funding under this heading in the amended bill includes \$352,912,000 for Fuels and Power Systems, an increase of \$107,310,000 over the budget request. Within the funds provided, \$36,412,000

is for Innovations of Existing Plants, an increase of \$36,412,000 over the budget request to include carbon capture, innovative CO2 compression, energy/water technologies or beneficial uses of CO2; \$54,000,000 for Advanced Integrated Gasification Combined Cycle, an increase of \$4,000,000 over the budget request; and \$24,000,000 for Advanced Turbines, an increase of \$2,000,000 over the budget request. Funding under this heading provides \$120,000,000 for Carbon Sequestration, an increase of \$40,923,000 over the budget request. The Department is encouraged to study the CO2 accelerated growth algae technology to recycle carbon and produce fuels. Funding under this heading includes \$25,000,000 for Fuels, an increase of \$15,000,000 over the budget request for coal-biomass and hydrogen fuels research; \$56,000,000 for Fuel Cells, a decrease of \$6,025,000 below the budget request; and \$37,500,000 for Advanced Research, an increase of \$15,000,000 above the budget request, of which \$8,000,000 is to support the liquefied natural gas report.

Natural gas technologies.—Funding under this heading in the amended bill provides \$20,000,000 for natural gas technologies, an increase of \$20,000,000 over the budget request, to include \$15,000,000 for methane gas hydrates research and development, and \$5,000,000 for effective environmental production programs.

Petroleum-oil technologies.—Funding under this heading in the amended bill provides \$5,000,000 for petroleum-oil technologies, an increase of \$5,000,000 over the budget request to include \$1,500,000 for the Stripper Well Consortium, \$1,200,000 for the Risk Based Data Management System, and \$2,300,000 for the unconventional and enhanced oil recovery programs.

Program direction.—Funding under this heading in the amended bill provides \$149,962,000 for program direction, an in-

crease of \$19,989,000 over the budget request for shortfalls in the budget request to cover cost escalations and other needs at various NETL sites.

Other.—Funding is provided in the amended bill for the following activities: \$13,000,000 for Plant and Capital Equipment; \$9,570,000 for Fossil Energy Environmental Restoration; \$656,000 for Special Recruitment Programs; and \$5,000,000 for Cooperative Research and Development. No funds have been provided for Section 964 of EPAct as proposed by the Senate.

Congressionally Directed Projects.—Funding under this heading in the amended bill provides \$48,900,000 for Congressionally directed projects, for the purposes of research, development, and demonstration of coal and other fossil energy related technologies or programs. The Department should remind recipients that statutory cost-sharing requirements may apply to these projects.

# CONGRESSIONALLY DIRECTED FOSSIL ENERGY RESEARCH AND DEVELOPMENT **PROJECTS**

PROJECT	
ARCTIC ENERGY OFFICE (AK)	\$7,000,000
ARROWHEAD CENTER AT NEW MEXICO STATE UNIVERSITY TO PROMOTE PROSPERITY AND	\$7,000,000
PUBLIC WELFARE IN NEW MEXICO THROUGH ECONOMIC DEVELOPMENT (NM)	1,000,000
CARBON SEQUESTRATION STUDY (OH)	1,000,000
CENTER FOR ADVANCED SEPARATION TECHNOLOGIES (VA)	1,000,000
CENTER FOR ADVANCED SELARATION TECHNOLOGIES (VII)  CENTER FOR INSTRUMENTED CRITICAL INFRASTRUCTURES (PA)	1,000,000
CENTER FOR ZERO EMISSIONS RESEARCH AND TECHNOLOGY (MT)	6,000,000
COAL FUELS ALLIANCE (KY)	1,450,000
COLORADO SCHOOL OF MINES, GOLDEN, CO, COLORADO CENTER FOR SUSTAINABLE	1,450,000
ENERGY AT THE COLORADO SCHOOL OF MINES (CO)	1,000,000
DIRECT CARBON FUEL CELL PROTOTYPE (CA)	750,000
EASTERN ILLINOIS UNIVERSITY POWER PLANT (IL)	500,000
FUEL RESEARCH AND DEVELOPMENT AT NORTHERN ILLINOIS UNIVERSITY (IL)	1,000,000
GULF OF MEXICO HYDRATES RESEARCH CONSORTIUM AT THE UNIVERSITY OF MISS. (MS)	1,000,000
INTERDISCIPLINARY CLEAN ENERGY PROGRAM AT THE UNIVERSITY OF UTAH (UT)	3,500,000
ITM REACTION-DRIVEN CERAMIC MEMBRANE SYSTEMS (PA)	1,000,000
MEMBRANE TECHNOLOGY FOR PRODUCED WATER AT LEA COUNTY (NM)	1,500,000
NE OHIO CARBON SEQUESTRATION PIPELINE SCOPING STUDY (OH)	1,000,000
NORTH DAKOTA ENERGY AND ENVIRONMENT RESEARCH CENTER, GRAND FORKS, FOSSIL	.,,
FUEL COOPERATIVE RESEARCH & DEVELOPMENT (ND)	4,000,000
NORTH DAKOTA ENERGY AND ENVIRONMENT RESEARCH CENTER, GRAND FORKS,	
NATIONAL CENTER FOR HYDROGEN TECHNOLOGY (ND)	3,000,000
OHIO RIVER CLEAN FUELS CO2 PRODUCTION & EMISSIONS STUDY (OH)	250,000
PENN STATE UNIVERSITY, SOLID OXIDE FUEL CELLS (PA)	4,000,000
RAMGEN, BELLEVUE, WA, CO2 COMPRESSION INITIATIVE UTILIZING SHOCKWAVE/RAMJET	
COMPRESSION TECHNOLOGY (WA)	1,200,000
SHALLOW CARBON SEQUESTRATION PILOT DEMONSTRATION (MO)	2,500,000
STRIPPER WELL CONSORTIUM (PA)	1,500,000
THE GULF PETRO INITIATIVE (LA)	750,000
UNIVERSITY OF WYOMING - CARBON SEQUESTRATION MONITORING ACTIVITIES (WY)	1,650,000
WEST VIRGINIA UNIVERSITY, ADVANCED COAL TECH. (LIQUEFACTION) IN CHINA (WV)	350,000

NAVAL PETROLEUM AND OIL SHALE RESERVES

The amended bill provides \$20,472,000 for the operation of the Naval Petroleum and Oil Shale Reserves, instead of \$17,301,000 as proposed by the House and \$21,301,000 as proposed by the Senate. Within available funds, \$1,441,000 is directed for the Naval Petroleum Reserve #3 and \$2,000,000 for Los Alamos National Laboratory to support in basin scale environmental impacts for oil shale produc-

#### STRATEGIC PETROLEUM RESERVE

The amended bill provides \$188,472,000 for the Strategic Petroleum Reserve, a decrease of \$143.137.000 below the budget request, instead of \$163,472,000 as proposed by the House and the Senate. The Department is directed to use \$25,000,000 to acquire land at a new site consistent with the budget request. The Appropriations Committees provide for the operation of the Strategic Petroleum Reserve, but do not support the expansion of the reserve to 1.5 billion barrels.

#### NORTHEAST HOME HEATING OIL RESERVE

The amended bill provides \$12,448,000 for the Northeast Home Heating Oil Reserve, instead of \$5,325,000 as proposed by the House and \$12.825.000 as proposed by the Senate. The increase of \$7.123.000 over the budget request is to accommodate increased costs for storage leases.

#### ENERGY INFORMATION ADMINISTRATION

The amended bill provides \$96,337,000 for the Energy Information Administration instead of \$105,095,000 as proposed by the House and the Senate. Within available funds, \$1,000,000 is provided for the National Academy of Sciences to support the International Institute for Advanced Systems Analysis's Global Energy Assessment.

#### NON-DEFENSE ENVIRONMENTAL CLEANUP

The amended bill provides \$183,937,000 for Non-Defense Environmental Cleanup instead of \$286,041,000 as proposed by the House or \$195,437,000 as proposed by the Senate. Funding under this heading in the amended bill includes an increase of \$5,000,000 for the acceleration of the decontamination and decommissioning of the graphite reactor at Brookhaven National Laboratory.

The amended bill does not support the consolidation of Legacy Management activities within the Non-Defense Environmental Management account. The amended bill includes a provision regarding the cleanup requirements at the Energy Technology and Engineering Center at the Santa Susana Field Laboratory, as proposed by the Senate.

Energy Technology and Engineering Center.-The Appropriations Committees are aware of the suspension of the Department's deactivation and decommissioning activities at the Energy Technology and Engineering Site, Santa Susana Field Laboratory, in Simi Valley, California. The Appropriations Committees are very concerned with the need to assure thorough site characterization and cleanup and will be monitoring the Department's actions closely.

Internalreprogramming authority.—The agency should follow the internal reprogramming authority as directed in the House report, omitting Legacy Management as a control point.

Economic development.-None of the Non-Defense Environmental Management funds, including those provided in the Non-Defense Environmental Cleanup and Uranium Enrichment Decontamination and Decommissioning Fund, are available for economic development activities.

Report requirement.—The Appropriations Committees direct the Department to provide a report within 180 days of enactment of this Act on the annual funding requirements needed to complete remediation of the Moab uranium mill tailings site and removal of the tailings to the Crescent Junction site in Utah no later than the year 2019.

URANIUM ENRICHMENT DECONTAMINATION AND DECOMMISSIONING FUND

The amended bill provides \$627,876,000 for activities funded from the Uranium Enrichment Decontamination and Decommissioning Fund, instead of \$618,759,000 proposed by the House and \$573,509,000 proposed by the Senate. Funding under this heading includes an increase of \$54,367,000 over the budget request for decontamination and decommissioning activities at the Oak Ridge East Tennessee Technology Park K-25 process building. Funding under this heading provides the budget request for cleanup at Paducah and Portsmouth facilities. The amended bill also provides \$20,000,000 for the Title X uranium and thorium reimbursements program, the same as the budget request and the House. and instead of no funds as proposed by the Senate.

The amended bill provides \$4,055,483,000 for Science instead of \$4.514.082.000 as proposed by the House and \$4,496,759,000 as proposed by the Senate. Funds previously provided for the Coralville, Iowa, project in the Consolidated Appropriations Act, 2004, are rescinded.

High Energy Physics.—Funding under this heading in the amended bill includes \$694,638,000 for High Energy Physics. Within funding for Proton Accelerator-Based Physics, no funds are provided for the NOvA activity in Tevatron Complex Improvements. Within Advanced Technology R&D, in the current constrained environment and without a Critical Decision 0 by the Department, only \$15,000,000 is provided for International Linear Collider R&D and \$5,455,000 for Superconducting RF R&D.

The Committees on Appropriations appreciate the Beyond Einstein Program architecture report by the National Research Council and support its recommendations. Accordingly, the Department of Energy is directed to proceed jointly with NASA to conduct and complete an open, competitive selection of the science investigation and payload for the Joint Dark Energy Mission (JDEM) during 2008. This selection should use the NASA Announcement of Opportunity process and have as its primary science selection criterion the achievement of improved understanding of dark energy and include improved understanding in astrophysics generally as a secondary criterion. The selection should be made jointly by one official each from NASA and DOE. If DOE and NASA cannot agree on a joint approach for mission implementation, DOE should provide no future year support for this activity or for other space science satellite missions. The Department is directed to continue support for the Super Nova Acceleration Probe during fiscal year 2008.

The control level is at the High Energy Physics level.

Nuclear Physics.—Funding under this heading in the amended bill includes \$436,700,000 for Nuclear Physics. Within Nuclear Physics, construction is funded at \$17,700,000, the same as the request.

Biological and Environmental Research .-Funding under this heading in the amended bill includes \$549,397,000 for Biological and Environmental Research. This area of the Office of Science encompasses two distinct research efforts: Biological Research, using biology to address energy production and environmental remediation, and Change Research. The Department is directed to request funds for Biological Research and Climate Change Research as separate subaccounts in fiscal year 2009 and future fiscal years.

Biological Research.—Funding under this heading in the amended bill includes \$411,273,000 for Biological Research, including \$31,500,000 for Medical Applications and Measurement Science. The increase of \$17,500,000 is for nuclear medicine research. All of the added funds must be awarded competitively in one or more solicitations that include all sources—universities, the private sector, and government laboratories—on an equal basis. The Committees on Appropriations support the language contained in the Senate report on Advanced Materials Testing and Low Dose Research. The Committees on Appropriations also note that diagnostics are currently in development between the University of New Mexico (UNM) and Los Alamos National Laboratory utilizing the unique capabilities of Los Alamos National Laboratory at the IPF at LANSCE and the radiopharmaceutical expertise of UNM at the Center for Isotopes in Medicine.

Climate Change Research.—Funding under this heading in the amended bill includes \$138,124,000 for Climate Change Research, the same as the request.

Basic Energy Sciences.-Funding under this heading in the amended bill includes \$1,281,564,000 for Basic Energy Sciences. Within Basic Energy Sciences, \$15,000,000 is provided for the Experimental Program to Stimulate Competitive Research (EPSCoR).

Reprogramming.—For purposes programming during fiscal year 2008, the Department may allocate funding among all operating accounts within Basic Energy Sciences, consistent with the reprogramming guidelines outlined in House Report 110-185.

Nanoscience Research Centers.—The Committees on Appropriations support ongoing research at the Nanoscale Science Research Centers and Manuel Lujan Jr. Neutron Scattering Center.

Construction.—Given current budget constraints, funding under this heading in the amended bill includes less funding than requested for two projects where the start of major construction activity can be delayed.

Advanced Scientific Computing Research. Funding under this heading in the amended bill includes \$354,398,000 for Advanced Scientific Computing Research. Within Advanced Scientific Computing Research, \$19,500,000 is included for the Office of Science to continue the Department's participation in the Defense Advanced Research Projects Agency High Productivity Computing Systems partnership and an increase of \$7,700,000 is included for the Oak Ridge Leadership Computing Facility to maintain the planned budget and cost schedule.

The Office of Science and the National Nuclear Security Administration (NNSA) are directed to establish the Institute for Advanced Architectures and Algorithms with Centers of Excellence at Sandia National Laboratories and Oak Ridge National Laboratory. These Centers will execute a national program involving industry, universities and national laboratories that is focused on technologies to sustain the U.S. leadership in high performance computing. The NNSA ASC and Office of Science ASCR programs will jointly fund the program and provide direction needed to support the goal of developing exascale computing for the Nation.

Fusion Energy Sciences.—Funding under this heading in the amended bill includes \$289,180,000 for Fusion Energy Sciences. Within Fusion Energy Sciences, \$162,910,000 is provided for Science, \$93,504,000 for U.S. Facility Operations, an increase of \$6,000,000 to be used to increase facility operations at the three U.S. user facilities (i.e., the DIII-D, Alcator C-Mod, and National Spherical

Torus Experiment) \$22,042,000 for Enabling R&D, an increase of \$1,225,000 for materials research, \$0 for the U.S. contribution to ITER, and \$10,724,000 for Enabling R&D for ITER. Funding under this heading in the amended bill includes \$12,281,000 for High Energy Density Physics. Funding may not be reprogrammed from other activities within Fusion Energy Sciences to restore the U.S. contribution to ITER.

Science Laboratories Infrastructure.—Funding under this heading in the amended bill includes \$65,456,000 for infrastructure activities. Within Science Laboratories Infrastructure, \$1,520,000 is provided to continue payments in lieu of taxes for Argonne and Brookhaven National Laboratories, \$5,079,000 for Oak Ridge Laboratory landlord expenses, and \$8,828,000 for excess facilities disposition, as requested. Also included is \$50,029,000 for MEL—001 Multiprogram energy laboratory infrastructure projects at various locations.

The Committees on Appropriations continue to be supportive of the Physical

Sciences Facility at the Pacific Northwest National Laboratory, and \$25,000,000 for this facility is included in funding provided for MEL-001. This amount is \$10,000,000 below the request for this facility in the Office of Science. The Department is directed to increase the future year funding contribution of the Office of Science for this facility by \$10,000,000 to restore the baseline funding contribution from the Office of Science. To keep this project on schedule, \$25,000,000 is included in Defense Nuclear Nonproliferation.

The Committees on Appropriations understand that the modernization of Laboratory 4500 at Oak Ridge National Laboratory can be accomplished more efficiently than originally proposed in the fiscal year 2007 budget request. The Department is directed to use the existing \$2,000,000 of PED funding, plus the requested construction funding under the MEL-001 infrastructure project, for the de-

sign and construction of a new multi-purpose laboratory to replace 4500N.

Safeguards and Security.—Funding under this heading in the amended bill includes \$76,592,000 for Safeguards and Security, the same as the request.

Science Workforce Development.—Funding under this heading in the amended bill includes \$8,118,000 for Science Workforce Development.

Science Program Direction.—Funding under this heading in the amended bill includes \$179,412,000 for Science Program Direction including \$6,644,000 to support the New Brunswick Laboratory.

Funding Adjustments.—Funding under this heading in the amended bill includes an offset of \$5,605,000 for the safeguards and security charge for reimbursable work.

Congressionally Directed Projects.—Funding under this heading in the amended bill includes \$125,633,000 for Congressionally Directed Projects.

# CONGRESSIONALLY DIRECTED SCIENCE PROJECTS

PROJECT	<del></del>
AAMURI INTEGRATED ENVIRONMENTAL RESEARCH AND SERVICES (AL)	\$500,000
ADVANCED CELLULAR AND BIOMOLECULAR IMAGING (PA)	\$500,000
ADVANCED LABORATORY TECHNOLOGY INITIATIVE (NJ)	500,000
· · ·	500,000
ALBRIGHT COLLEGE SCIENCE FACILITIES (PA) ALLIANCE FOR NANOHEALTH (TX)	350,000
BELMONT BAY SCIENCE CENTER (VA)	750,000
BENNETT COLLEGE SCIENCE AND TECHNOLOGY FACILITY (NC)	250,000
BERKSHIRE ENVIRONMENTAL RESOURCES CENTER (MA)	1,000,000
BOSTON COLLEGE INSTITUTE FOR INTEGRATED SCIENCES (MA)	250,000
BRONX COMMUNITY COLLEGE SUSTAINABLE ENERGY CENTER (NY)	1,000,000
BULK PRODUCTION OF METALLIC GLASS (OH)	300,000 500,000
CARDIAC CATHETERIZATION RESEARCH AND EQUIPMENT (TX)	750,000
CENTER FOR NANOMEDICINE AT THE UNIVERSITY OF MARYLAND IN BALTIMORE TO	730,000
SUPPORT RESEARCH INTO NEW NANOCONSTRUCTS (MD)	250,000
CHEYNEY UNIVERSITY STEM EDUCATION INFRASTRUCTURE (PA)	1,250,000
CHICAGO PUBLIC SCHOOLS SCIENCE LABORATORY ENHANCEMENT (IL)	1,000,000
CHICAGO STATE UNIVERSITY RESEARCH (IL)	1,000,000
CHILDREN'S ONCOLOGY GROUP CHILDHOOD CANCER RESEARCH (TX)	200,000
COE COLLEGE SCIENTIFIC INSTRUMENTATION (IA)	900,000
COLUMBUS CHILDREN'S HOSPITAL IMAGING EQUIPMENT (OH)	1,000,000
DECISION SUPPORT TOOLS FOR COMPLEX ANALYSIS (OH)	2,000,000
DEPAUL UNIVERSITY INTERDISCIPLINARY SCIENCE AND TECHNOLOGY (IL)	250,000
DOMINICAN UNIVERSITY IN RIVER FOREST, ILLINOIS FOR RESEARCH RELATED TO THE	
ROLE OF TRANSGLUTAMINASES IN ALZHEIMER'S AND HUNTINGTON'S DISEASES (IL)	600,000
EASTERN KENTUCKY UNIVERSITY CHEMICAL RESEARCH INSTRUMENTATION (KY)	300,000
ECKERD COLLEGE SCIENCE CENTER (FL)	2,000,000
EMMANUEL COLLEGE CENTER FOR SCIENCE PARTNERSHIP (MA)	500,000
ENERGY EFFICIENCY THROUGH THE NY INDUSTRIAL RETENTION NETWORK (NY)	500,000
ENVIRONMENTAL SYSTEM CENTER AT SYRACUSE UNIVERSITY (NY)	750,000
FORDHAM UNIVERSITY REGIONAL SCIENCE CENTER (NY)	700,000
GEOTHERMAL DEMONSTRATION PROJECT (OH)	500,000
GEOTHERMAL SYSTEM AT SHERMAN HOSPITAL IN ELGIN, IL (IL)	1,000,000
GERMANTOWN BIOTECHNOLOGY PROJECT (MD)	1,500,000
GOOD SAMARITAN HOSPITAL SPECIALTY CANCER CENTER (OH)	400,000
GREEN BUILDING TECHNOLOGIES FOR LAKEVIEW MUSEUM (IL)	200,000
GREEN ENERGY XCHANGE (NC)	840,000
GULF OF MAINE RESEARCH INSTITUTE LAB UPGRADES (ME)	750,000
HARNEY SCIENCE CENTER EQUIPMENT (CA)	500,000
HOFSTRA UNIVERSITY CENTER FOR CONDENSED MATTER RESEARCH (NY)	550,000
IMAGING AND ONCOLOGY EQUIPMENT AT UVSC (UT)	750,000
INDIANA WESLEYAN UNIVERSITY SCHOOL OF NURSING (IN)	250,000
INLAND NORTHWEST RESEARCH ALLIANCE (INRA) WATER RESEARCH (WA)	1,500,000
INSTITUTE FOR COLLABORATIVE SCIENCES RESEARCH (FL)	400,000
JACKSON STATE UNIVERSITY IN JACKSON, MISSISSIPPI, FOR BIOENGINEERING RESEARCH	2,000,000
TRAINING (MS)  JACKSONVILLE UNIVERSITY MARINE SCIENCE RESEARCH INSTITUTE (FL)	500,000
KUMC TELE-ONCOLOGY NETWORK (KS)	300,000
LAKE GRANBURY AND LAKE WHITNEY ASSESSMENT (TX)	500,000
LARE GRANBURY AND LAKE WHITNEY ASSESSMENT (17)  LAPEER REGIONAL MEDICAL CENTER CT SIMULATOR (MI)	400,000
LEVINE CHILDREN'S HOSPITAL CT SCANNER (NC)	1,000,000
	500,000
LIGHTWEIGHT POWER SUPPLY DEVELOPMENT (PA)	200,000

# CONGRESSIONALLY DIRECTED SCIENCE PROJECTS

PROJECT	
LOGAN CANCER CENTER EQUIPMENT AND TECHNOLOGY (UT)	1,000,000
LOMA LINDA UNIVERSITY MEDICAL COLLEGE RADIATION PROTECTION PROGRAM (CA) LOUISIANA TECH UNIVERSITY IN RUSTON, LOUISIANA, FOR RESEARCH IN	2,000,000
NANOTECHNOLOGY (LA)	1,500,000
LOUISVILLE SCIENCE CENTER (KY)	150,000
LUTHER COLLEGE SCIENCE BUILDING RENOVATION PROJECT (IA)	750,000
MATHEMATICS, SCIENCE AND TECHNOLOGY RESEARCH AND TRAINING LAB PROJECT (PA)	2,500,000
MEMORIAL HEALTH SYSTEM, SPRINGFIELD, ILLINOIS (IL)	500,000
MEMORIAL HERMANN BAPTIST HOSPITAL ORANGE1.5T MRI (TX)	600,000
NANOSYSTEMS INITIATIVE AT THE UNIVERSITY OF ROCHESTER (NY)	1,000,000
NANOTECHNOLOGY RESEARCH INTERNSHIPS IN ILLINOIS (IL)	500,000
NEUROSCIENCE LABORATORY, DOMINICAN UNIVERSITY (IL)	300,000
NEUROSCIENCES INSTITUTE IN MORGANTOWN, WEST VIRGINIA, TO SUPPORT MOLECULAR	
GENETICS RESEARCH (WV)	2,000,000
NEVADA CANCER INSTITUTE IN LAS VEGAS TO SUPPORT RESEARCH OF CELLULAR ANTIGENS AND NUCLEI ACIDS (NV)	500,000
NEW MEXICO CENTER FOR ISOTOPES IN MEDICINE (NM)	750,000
NEW MEXICO TECH UNIVERSITY IN SOCORRO, NEW MEXICO, FOR APPLIED ENERGY	750,000
SCIENCE DESIGN (NM)	1,500,000
NEW SCHOOL UNIVERSITY GREEN BUILDING (NY)	2,000,000
NORTHERN HEMISPHERE PIERRE AUGER OBSERVATORY IN COLORADO FOR THE	
NORTHERN HEMISPHERE LOCATION OF A PARTICLE DETECTION OBSERVATORY (CO)	1,000,000
NORTHWEST MISSOURI STATE UNIVERSITY IN MARYVILLE, MISSOURI, FOR THE	1 200 000
NANOSCIENCE EDUCATION PROJECT (MO)	1,200,000
NOTRE DAME INNOVATION PARK (IN)	784,000 500,000
NUTLEY ENERGY EFFICIENT ELEMENTARY SCHOOLS (NJ)	350,000
PERRY MEMORIAL HOSPITAL PACS SYSTEM (IL)	500,000
PHASE II DESIGN AND CONST. OF SAGE HALL SCIENCE (FL)	500,000
PIKEVILLE MEDICAL CENTER, KENTUCKY (KY) PIONEER VALLEY LIFE SCIENCES INITIATIVE (MA)	1,000,000
PROTON BEAM THERAPY (WA)	750,000
PURDUE CALUMET INLAND WATER INSTITUTE (IN)	500,000
PURDUE TECHNOLOGY CENTER (IN)	2,000,000
ROCKLAND COMMUNITY COLLEGE SCIENCE LABORATORY (NY)	500,000
ROOSEVELT UNIVERSITY BIOLOGY LABORATORY EQUIPMENT (IL)	700,000
SANDIA INSTITUTE FOR ADVANCED COMPUTING ALGORITHMS, NEW MEXICO, FOR HIGH	, 00,000
PERFORMANCE COMPUTING AND ADVANCED ALGORITHM DEVELOPMENT (NM)	7,437,500
SETON HALL UNIVERSITY SCIENCE AND TECHNOLOGY CENTER (NJ)	1,000,000
SOUTH CAROLINA LAMBDA RAIL COMPUTER NETWORK PORTAL (SC)	1,200,000
SOUTH COUNTY NATURE PRESERVE, IRVINGTON, NY (NY)	250,000
SOUTH DAKOTA CATALYST GROUP FOR ALTERNATIVE ENERGY TO SUPPORT RESEARCH THAT WILL SYNTHESIZE, CHARACTERIZE AND SCALE UP PRODUCTION OF CATALYSTS	
IMPORTANT FOR ENERGY ALTERNATIVES TO FOSSIL FUELS (SD)	1,100,000
ST. CLARE'S HOSPITAL (NJ)	500,000
ST. JOSEPH'S UNIVERSITY SCIENCE CENTER EQUIPMENT (PA)	800,000
ST. ROSE DOMINICAN HOSPITALS SIERRA TRAUMA CENTER (NV)	500,000
ST. THOMAS UNIVERSITY - CORTE (FL)	250,000
SUSTAINABLE BIOFUELS DEVELOPMENT CENTER (CO)	350,000
TECHNOLOGY FOR PRINT DISABLED STUDENTS (FL)	1,200,000
TEXAS CENTER FOR ADVANCED SCIENCE COMPUTING AND MODELING (TX)	750,000
THE METHANOL ECONOMY (CA)	2,000,000
TULANE MATERIALS AND ENERGY RESEARCH (LA)	1,200,000
U. OF CALIFORNIA, LOS ANGELES FOR THE INSTITUTE FOR MOLECULAR MEDICINE RADIATION RESEARCH (CA)	6,000,000
U. OF CALIFORNIA, SAN DIEGO TO SUPPORT SEISMIC RESEARCH (CA)	2,000,000
The state of the s	_,000,000

# CONGRESSIONALLY DIRECTED SCIENCE PROJECTS

PROJECT	
U. OF CHICAGO TO RESEARCH MULTI-MODALITY, IMAGE-BASED MARKERS FOR ASSESSING	
BREAST DENSITY & STRUCTURE TO DETERMINE RISK OF BREAST CANCER (IL)	600,000
U. OF DUBUQUE, ENVIRONMENTAL SCIENCE CENTER (IA)	1,000,000
U. OF LOUISVILLE REGIONAL NMR FACILITY IN LOUISVILLE, KENTUCKY, TO SUPPORT ONGOING RESEARCH IN FUNDAMENTAL PROCESSES OF ELECTRON TRANSPORT SYSTEMS	
AND THE STRUCTURAL BIOLOGY OF PROTEINS (KY)	1,000,000
U. OF MAINE IN ORONO, MAINE, FOR RESEARCH IN INTEGRATED FOREST PRODUCTS	1,000,000
REFINERY TECHNOLOGY (ME)	1,000,000
U. OF MASSACHUSETTS AT BOSTON TO SUPPORT MARINE SYSTEMS RESEARCH (MA)	500,000
U. OF MISSISSIPPI MEDICAL CENTER IN JACKSON, MISSISSIPPI, TO FUND RESEARCH IN THE	
AREAS OF INCREASING EFFICIENCY BY REDUCING THE AMOUNT OF CONTRAST MEDIA	<b></b>
NEEDED FOR CERTAIN PROCEDURES (MS)	600,000
U. OF NC COLLABORATIVE INITIATIVE IN BIOMEDICAL IMAGING (NC)	1,000,000
U. OF ND IN GRAND FORKS TO SUPPORT ANTIBODIES RESEARCH (ND) U. OF NEBRASKA MEDICAL CENTER IN OMAHA TO CONDUCT NANOSCALE IMAGING OF	2,500,000
PROTEINS (NE)	2,000,000
U. OF NEVADA, LAS VEGAS, NEVADA WATER IN THE 21ST CENTURY MULTI-DISCIPLINARY	_,
RESEARCH PROJECT (NV)	1,000,000
U. OF NEW MEXICO IN ALBUQUERQUE, NEW MEXICO, FOR THE MIND INSTITUTE ONGOING	
RESEARCH INTO BRAIN RELATED RESEARCH INCLUDING SUPPORTING RESEARCH OF	
MILITARY PERSONNEL SUFFERING FROM POST TRAUMATIC STRESS DISORDER, DEPRESSION AND TRAUMATIC BRAIN INJURIES (NM)	12,000,000
U. OF OKLAHOMA IN NORMAN, OKLAHOMA, FOR THE LARGE SCALE APPLICATION OF	12,000,000
SINGLE-WALLED CARBON NANOTUBES (OK)	1,000,000
U. OF SAINT FRANCIS SCIENCE CENTER (IN)	721,000
U. OF SOUTHERN INDIANA ENGINEERING EQUIPMENT (IN)	750,000
U. OF VERMONT IN BURLINGTON TO CONDUCT RESEARCH OF MRI SCIENCE (VT)	1,000,000
U. OF VERMONT IN BURLINGTON TO SUPPORT RESEARCH IN AGRICULTURAL,	
ENVIRONMENTAL, AND BIOLOGICAL SCIENCES (VT) ULTRA-DENSE SUPERCOMPUTING MEMORY STORAGE IN COLORADO FOR FURTHER	3,000,000
RESEARCH IN THIS FIELD (CO)	1,000,000
UMASS INTEGRATIVE SCIENCE BUILDING (MA)	2,000,000
URBAN RESEARCH CENTER AND GREENHOUSE, BROOKLYN (NY)	500,000
USA CANCER INSTITUTE ONCOLOGY MEDICAL RECORD SYSTEM (AL)	500,000
WAKE FOREST UNIVERSITY RESEARCH ON ALTERNATIVES TO TRANSPLANTATION (NC)	1,000,000
WESTMINSTER COLLEGE SCIENCE CENTER (UT)	400,000
WIPP IN CARLSBAD, NEW MEXICO, TO SUPPORT NEUTRINO RESEARCH (NM)	1,500,000
XAVIER UNIVERSITY SCIENCE EQUIPMENT (OH)	500,000

NUCLEAR WASTE DISPOSAL

The amended bill provides \$189,000,000 for Nuclear Waste Disposal instead of \$202,454,000 as proposed by the House and \$204,054,000 as proposed by the Senate. The amended bill also provides \$201,000,000 for Defense Nuclear Waste Disposal, \$91,046,000 less than the request. This provides a total of \$390,000,000 for the repository program in fiscal year 2008.

Funding under this heading in the amended bill provides funds for affected elements of state and local government including \$1,600,000 for the cooperative agreement between the Department of Energy and Inyo County, California.

The Department is directed to develop a plan to take custody of spent fuel currently stored at decommissioned reactor sites to both reduce costs that are ultimately borne by the taxpayer and demonstrate that DOE can move forward in the near-term with at least some element of nuclear waste policy. The Department should consider consolidation of the spent fuel from decommissioned reactors either at an existing federal site, at one or more existing operating reactor sites. or at a competitively-selected interim storage site. The Department should engage the sites that volunteered to host Global Nuclear Energy Partnership facilities as part of this competitive process.

The control level is at the Nuclear Waste Disposal account level, so the Department may move funding between the repository program and program direction subaccounts.

#### ENVIRONMENT, SAFETY AND HEALTH

Following the specific request from the Department of Energy for congressional approval to transfer appropriations among accounts as part of the implementation of the Department's reorganization associated with the formation of the Office of Health, Safety and Security, the Committees on Appropriations have approved the request and provided funds formerly included in Environment, Safety and Health in the accounts for which they were requested. Consequently, the amended bill provides no funds for Environment, Safety and Health instead of \$31,625,000 as proposed by the House.

# INNOVATIVE TECHNOLOGY LOAN GUARANTEE PROGRAM

The amended bill restates loan guarantee authority as provided in the Energy Policy Act of 2005, and makes this authority available until September 30, 2009. The Department is directed to make no authority available in excess of \$38,500,000,000, to be allocated as follows: \$18,500,000,000 of loan guarantees are for nuclear power facilities; \$6,000,000,000 of loan guarantees are for coalbased power generation and industrial gasification activities at retrofitted and new facilities that incorporate carbon capture and sequestration or other beneficial uses of carbon; \$2,000,000,000 of loan guarantees are for advanced coal gasification; \$10,000,000,000 of loan guarantees are for renewable and/or energy efficient systems and manufacturing, and distributed energy generation, transmission and distribution; and \$2,000,000,000 of loan guarantees are for advanced nuclear facilities for the "front-end" of the nuclear fuel cycle.

Prior to the issuance of a loan guarantee solicitation, the Department of Energy is directed to submit a loan guarantee implementation plan within 45 days of a solicitation, defining the award levels and eligible technologies, to the Committees on Appropriations for approval. No funds can be made available for the execution of a loan guarantee solicitation until a plan is submitted and approved. Should the plan change after approval by the Committees, it must be submitted again for approval by the Commit-

tees. Funding under this heading in the amended bill includes \$5,500,000 for administrative expenses for the loan guarantee office, instead of \$2,390,000 as proposed by the House, and \$8,390,000 as proposed by the Senate. The amended bill includes a provision that enables the Department to credit loan guarantee fees as offsetting collections.

# DEPARTMENTAL ADMINISTRATION

# (INCLUDING TRANSFER OF FUNDS)

The amended bill provides a net appropriation of \$149,778,000 for Departmental Administration expenses. This amount includes a transfer of \$99,000,000 from Other Defense Activities for defense-related Departmental Administration activities and the Congressional Budget Office estimate of \$161,818,000 for revenues. Specific funding levels for each organization funded under the Departmental Administration account are detailed in the accompanying table. The amended bill provides representation expenses not to exceed \$30,000 instead of \$5,000 as proposed by the House, and \$35,000 as proposed by the Senate.

DOE pension and medical benefits.—The Appropriations Committees reaffirm the House report language regarding the revised contract reimbursement policy concerning pension and medical benefits. A final report by the Government Accountability Office (GAO) assessing the adequacy of the Department's analysis of pension and medical liabilities is due to the Appropriations Committee by April 1, 2008.

Management.—Funding under this heading in the amended bill provides \$65,439,000 for the Management account, an increase of \$1,500,000 above the budget request for the Office of Management to contract with the National Academy of Public Administration (NAPA), as specified in the House report, for a review of procurement and contracting practices.

Chief Financial Officer.—Funding under this heading in the amended bill provides \$42,260,000 for the Office of the Chief Financial Officer, an increase of \$2,000,000 over the budget request to complete financial systems upgrades and training.

Loan Guarantee Office.—No funds are provided for the loan guarantee office within the Departmental Administration account. Funding in the amount of \$5,500,000 is provided for the loan guarantee office as a separate appropriation.

General Counsel.—Funding under this heading in the amended bill provides \$30,076,000 for the General Counsel, the same as the budget request. The agency should direct \$500,000 within this account for new hires to support additional attorney assistance for energy efficiency-related matters.

No funds are provided for the Competitive Sourcing Initiative (A-76), a reduction of \$1,770,000 below the request. Funding under this heading in the amended bill provides \$3,360,000 for the Public Affairs office, a reduction of \$500,000 below the budget request, as adequate prior year balances are available for this account.

# OFFICE OF THE INSPECTOR GENERAL

The amended bill provides \$46,480,000 for the Office of the Inspector General, instead of \$47,732,000 as proposed by the House and the Senate.

# ATOMIC ENERGY DEFENSE ACTIVITIES

NATIONAL NUCLEAR SECURITY ADMINISTRATION

The National Nuclear Security Administration (NNSA), a semi-autonomous agency within the Department of Energy, manages the Nation's nuclear weapons programs, nuclear nonproliferation programs, and naval reactors activities.

The amended bill provides \$8,894,695,000 for National Nuclear Security Administration activities instead of \$8,786,881,000 as proposed

by the House and \$9,564,545,000 as proposed by the Senate. The amended bill makes funds available until expended.

## NUCLEAR WEAPONS ACTIVITIES

U.S. Nuclear Weapons Strategy for the 21st Century.—The Congress agrees to the direction contained in the House and Senate reports requiring the Administration, in consultation with the Secretary of Energy, the Administrator of the NNSA, the Department of Defense, including the Joint Chiefs of Staff and Strategic Command, and the Intelligence Community, and other appropriate independent, non-government science and security advisory organizations, to develop and submit to the Congress a comprehensive nuclear weapons strategy for the 21st century.

Reliable Replacement Warhead.—The amended bill provides no funds for the Reliable Replacement Warhead (RRW), as proposed by the House. As stated in both the House and Senate reports, Congress believes a new strategic nuclear deterrent mission assessment for the 21st century is required to define the associated stockpile requirements and determine the scope of the weapons complex modernization plans. The NNSA is directed to develop a long-term scientific capability roadmap for the national laboratories to be submitted to the Committees on Appropriations

Advanced Certification.—The Department is directed to implement a new Science Campaign called Advanced Certification. Congress believes the recent findings of the JASON Defense Advisory Group revealed significant systemic gaps in NNSA's stockpile certification process and weapons campaign work products. Therefore, the NNSA is directed to develop a work scope to address: improvement of the weapons certification process through expanded, independent peer review mechanisms and refinement of computational tools and methods; advancement of the physical understanding of surety mechanisms; further exploration of failure modes; manufacturing process assessments; and the study of strategic system-level requirements. Funding under this heading in the amended bill provides \$15.000.000 in fiscal year 2008 for Advanced Certification activities. The Administrator of the NNSA is directed to submit an expenditure plan for these funds no later than 60 days after enactment of this Act and to submit a report to the Committees on Appropriations no later than six months after enactment of this Act on the progress made in implementing the JASON's recommendations and improving the stockpile certification process.

# REPROGRAMMING GUIDELINES

Reprogramming authority.—The Department is provided limited reprogramming authority within the Weapons Activities account without submission of a reprogramming to be approved in advance by the House and Senate Committees on Appropriations. The reprogramming control levels are as follows: subprograms within Directed Stockpile Work; Life Extension Programs, Stockpile Systems. Warhead Dismantlement. and Stockpile Services. Additional reprogramming control levels are as follows: Science Campaigns, Engineering Campaigns, Inertial Confinement Fusion Ignition and High Yield, Advanced Simulation and Computing, Pit Manufacturing and Certification, Readiness Campaigns, and Readiness in Technical Base and Facilities (RTBF). The Department is not provided reprogramming authority between site allocations for Readiness in Technical Base and Facilities Operations of Facilities. In addition, funding of not more than \$5,000,000 may be transferred between each of these categories and each construction project, with the exception of the RTBF site allocations, subject to the following limitations: only one transfer may be made to

or from any program or project; the transfer must be necessary to address a risk to health, safety or the environment; and funds may not be used for an item for which Congress has specifically denied funds or for a new program or project that has not been authorized by Congress.

The Department must notify Congress within 15 days of the use of this reprogramming authority. Transfers during the fiscal year which would result in increases or decreases in excess of \$5,000,000 or which would exceed the limitations outlined in the previous paragraph require prior notification of and approval by the House and Senate Committees on Appropriations.

## WEAPONS ACTIVITIES

#### (INCLUDING TRANSFER OF FUNDS)

The amended bill provides \$6,355,633,000 for Weapons Activities instead of \$5,879,137,000 as proposed by the House and \$6,489,024,000 as proposed by the Senate.

## DIRECTED STOCKPILE WORK

Funding under this heading in the amended bill includes \$1,413,879,000 for Directed Stockpile Work instead of \$1,336,594,000 as proposed by the House and \$1,409,521,000 as proposed by the Senate.

Life Extension Program—Funding under this heading in the amended bill includes \$236,231,000 for Life Extension Program activities.

Stockpile Systems—Funding under this heading in the amended bill includes \$343,152,000 for Stockpile Systems activities.

Reliable Replacement Warhead (RRW).—No funding is provided for the Reliable Replacement Warhead as proposed by the House.

Warhead Dismantlement—Funding under this heading in the amended bill includes \$135,888,000 for Warhead Dismantlement. Within the funding provided, \$14,846,000 is included for upgrading the Device Assembly Facility (DAF) at the Nevada Test Site for additional missions. The amended bill transfers the Pit Disassembly and Conversion Facility (PDCF) construction project from the Office of Defense Nuclear Nonproliferation to the NNSA Office of Defense Programs. Funding under this heading in the amended bill includes \$69,330,000 for the PDCF project.

Stockpile Services—Funding under this heading in the amended bill includes \$698,608,000 for Stockpile Services.

# CAMPAIGNS

Funding under this heading in the amended bill includes \$1,890,717,000 for Campaigns. Within the funds provided, the budget request level of funding is available for the university research program in robotics (URPR).

Science Campaigns—Funding under this heading in the amended bill includes \$290,216,000 for Science Campaigns. The Committees on Appropriations include an additional \$4,949,000 for Test Readiness activities at the Nevada Test Site to maintain the capabilities restored under the enhanced test readiness program.

Advanced Certification—Funding under this heading in the amended bill includes \$15,000,000 for a new campaign focused very narrowly on addressing the long-term scientific issues related to continued certification of the nuclear stockpile without underground nuclear testing and the scientific uncertainties identified by the JASON review of the RRW feasibility study activities. Within the funding provided for Advanced Certification, \$5,000,000 is derived from the remaining uncosted balances from Microsystems and Engineering Science Applications project and the Exterior Communication Infrastructure Modernization contingency funds. The NNSA Administrator must submit a written report to the defense committees by May 1, 2008, outlining a program plan that addresses the specific certification issues, including the issues identified in the JASON RRW review, which will be addressed in the Advanced Certification campaign.

Engineering Campaigns—Funding under this heading in the amended bill includes \$171,075,000 for Engineering Campaigns. Within the funds provided, \$10,000,000 is available for enhanced surety work to increase the safety and security of nuclear weapons in the existing stockpile and develop new technologies for incorporation into potential future systems. The amended bill authorizes the use of \$10,000,000 in remaining uncosted balances from the Microsystems and Engineering Science Applications project and the Exterior Communication Infrastructure Modernization contingency funds to initiate a construction start for the Ion Beam Laboratory Project.

Inertial Confinement Fusion Ignition and High Yield.—Funding under this heading in the amended bill includes \$474,442,000 for Inertial Confinement Fusion Ignition and High Yield. This funding includes an additional \$15,113,000 to accelerate target development and fabrication, and restores \$29,691,000 of funding for the Inertial Fusion Technology program. Within the funds provided for Inertial Fusion Technology, \$14,691,000 is for continuing development of high average power lasers and \$15.000.000 is for the Naval Research Laboratory. A total of \$62,044,000 is provided for the Laboratory for Laser Energetics (LLE) operations, an increase of \$9,000,000 over the budget request, to provide additional shots to support the goal of an ignition demonstration at the National Ignition Facility (NIF) in 2010. An additional \$13,000,000 is provided to fully fund single shift operations of the Z machine at Sandia National Laboratory. Z machine operations funding includes \$28,887,000 provided within the Readiness and Technical Base and Facilities (RTBF) subheading account in Weapons

Activities Advanced Simulation and Computing.—Funding under this heading in the amended bill includes \$579,714,000 for Advanced Simulation and Computing. The Department of Energy is directed to establish the Institute for Advanced Architectures and Algorithms between the NNSA and the Department of Energy Office of Science with Centers of Excellence at Sandia National Laboratories and Oak Ridge National Laboratory. These Centers will execute a national program involving industry, universities and national laboratories that is focused on technologies to sustain the U.S. leadership in high performance computing. The NNSA ASC and Office of Science ASCR programs will jointly fund the program and provide direction needed to support the goal of developing exascale computing for the Nation.

Pit Manufacturing and Certification.—Funding under this heading in the amended bill includes \$215,758,000 for Pit Manufacturing and Certification. The Administrator is directed to manage the pit activities as a single, coherent project and adopt strict adherence to DOE Order 413.3A. No funds are provided for the consolidated plutonium center.

Until a modern nuclear weapons strategy, including required pit production capacity defined by nuclear stockpile requirements, is developed, the NNSA is directed to constrain the out-year planning for plutonium operations to a pit production capacity no greater than 80 pits per year. The NNSA Administrator is directed to provide quarterly reports to the Committees on Appropriations on pit production, with the first report due on April 1, 2008.

Readiness Campaigns—Funding under this heading in the amended bill includes \$159,512,000 for Readiness Campaigns.

# READINESS IN TECHNICAL BASE AND FACILITIES

Funding under this heading in the amended bill provides \$1,652,132,000 for Readiness in Technical Base and Facilities instead of \$1,479,632,000 as proposed by the House and \$1,659,248,000 as proposed by the Senate.

Operations of Facilities—Funding under this

heading in the amended bill includes \$1,164,856,000 for RTBF Operations of Facilities. Within the funds provided, an additional \$37,649,000 is for the Y-12 Plant in Tennessee and \$18.817.000 for the Pantex Plant in Texas and \$9.064.000 for the Lawrence Livermore National Laboratory in California and \$17,011,000 for implementation of a Classified Vaults project at Los Alamos National Laboratory in New Mexico. The House direction is adopted providing the RTBF Operations and Facilities site funding in site-specific allocations in the detail table at the end of title III. All proposed shifts in funding between site-specific allocations require the submittal of a reprogramming request to the House and Senate Committees on Appropriations.

Program Readiness—Funding under this heading in the amended bill includes \$70,731,000 for Program Readiness.

Material Recycling and Recovery—Funding under this heading in the amended bill includes \$72,212,000 for Material Recycling and Recovery, an increase of \$2,250,000 over the budget request.

Containers.—Funding under this heading in the amended bill includes \$21,956,000 for Containers, an increase of \$2,772,000 over the budget request.

Storage.—Funding under this heading in the amended bill includes \$34,772,000 for Storage.

Construction—Funding under this heading in the amended bill includes \$287,605,000 for RTBF Construction. This funding includes \$15,143,000 for Project 08-D-802, High Explosive Pressing Facility, Pantex, Texas; \$41,926,000 for Project 06-D-140, Project Engineering and Design (PED), various locations, including \$38,957,000 for Project 06-D-140-05 Uranium Processing Facility (UPF), Y-12 Plant, Oak Ridge, Tennessee. Within the funds provided for Project 06-D-140, \$990,000 is provided for Project 06-D-140-01, TA-55 Radiography Facility, Los Alamos National Laboratory, New Mexico. Funding under this heading also includes \$1,979,000 for Project 05-D-140. Project Engineering and Design. various locations; \$74,809,000 for Project 04-D-125. Chemistry and Metallurgy Facility Replacement Project, Los Alamos National Laboratory, New Mexico; \$29,152,000 for Project 04-D-128, TA-18 Mission Relocation Project, Los Alamos National Laboratory, New Mexico: and \$76,208,000 for Project 01-D-124, HEU Materials Facility, Y-12 Plant, Oak Ridge, Tennessee.

# FACILITIES AND INFRASTRUCTURE RECAPITALIZATION

Funding under this heading in the amended bill includes \$181,613,000 for Facilities and Infrastructure Recapitalization.

# SECURE TRANSPORTATION ASSET

Funding under this heading in the amended bill includes \$213,428,000 for Secure Transportation Asset.

NUCLEAR WEAPONS INCIDENT RESPONSE

Funding under this heading in the amended bill includes \$160,084,000 for Nuclear Weapons Incident Response.

ENVIRONMENTAL PROJECTS AND OPERATIONS

Funding under this heading in the amended bill includes \$8,669,000 for Environmental Projects and Operations.

# SAFEGUARDS AND SECURITY

Safeguards and Security.—Funding under this heading in the amended bill includes

\$907,625,000 for Safeguards and Security. Within these funds are provided \$7,000,000 to each of the following facilities: the Los Alamos National Laboratory in New Mexico, the Y-12 Plant in Tennessee, and the Lawrence Livermore National Laboratory in California, for additional physical and cyber security upgrades to meet Design Basis Threat requirements and address cyber security vulnerabilities.

Construction.—Funding for safeguards and Security includes \$71,751,000 for construction

activities. An additional \$14,846,000 is provided for the refurbishment of Building 651 and completion of Building 691 at the Idaho National Laboratory to handle special nuclear material consolidation, storage and other missions. The amended bill transfers \$4,900,000 provided in fiscal year 2006 in the Other Defense Activities account to begin planning activities for the Idaho project.

FUNDING ADJUSTMENTS

Funding Adjustments—Funding under this heading in the amended bill includes the use

of \$86,514,000 of prior year balances made available from completed or cancelled construction projects. The recommendation includes an adjustment of \$34,000,000 for the safeguards and security charge for reimbursable work.

Congressionally Directed Projects—Funding under this heading in the amended bill includes \$48,000,000 in congressionally directed projects.

# CONGRESSIONALLY DIRECTED WEAPONS ACTIVITIES PROJECTS

PROJECT	
ADVANCED ENGINEERING ENVIRONMENT AT SANDIA LABORATORY (CA, MA)	\$1,500,000
ATOMIC TESTING MUSEUM IN LAS VEGAS, FOR OPERATIONS AND MAINTENANCE (NV)	600,000
CIMTRAK CYBER SECURITY (IN)	1,000,000
INTERAGENCY ADVANCED COMPUTING RESEARCH, EQUIPMENT AND FACILITIES AT	
NEXTEDGE TECHNOLOGY PARK (OH)	4,000,000
KANSAS CITY PLANT MULTI-DISCIPLINED INTEGRATED COLLABORATION (MO)	1,000,000
LABORATORY FOR ADVANCED LASER-TARGET INTERACTIONS (OH)	2,000,000
NATIONAL MUSEUM OF NUCLEAR SCIENCE AND HISTORY IN ALBUQUERQUE, NEW MEXICO,	
FOR THE MUSEUM SITE (NM)	750,000
NEVADA TEST SITE FOR OPERATIONS AND INFRASTRUCTURE IMPROVEMENTS (NV)	18,000,000
NORTH DAKOTA STATE UNIVERSITY (FARGO) TO SUPPORT COMPUTING CAPABILITY (ND)	8,000,000
NORTHWEST INDIANA COMPUTATIONAL GRID AT NOTRE DAME AND PURDUE CALUMET	
UNIVERSITIES (IN)	6,000,000
SECURE WIRELESS DEVICES AND SENSORS (IN)	250,000
TECHNICAL PRODUCT DATA INITIATIVE (OH)	1,000,000
UNIVERSITY OF NEVADA-LAS VEGAS FOR IN-SITU NANOMECHANICS (NV)	350,000
UNIVERSITY OF TEXAS IN AUSTIN, TEXAS, TO COMPLETE THE CONSTRUCTION OF THE	
PETAWATT LASER (TX)	3,500,000

DEFENSE NUCLEAR NONPROLIFERATION
(INCLUDING RESCISSIONS OF FUNDS)

The amended bill provides a total program level of \$1,673,275,000 for Defense Nuclear Nonproliferation instead of \$2,070,646,000 as proposed by the House and \$1,929,646,000 as proposed by the Senate. The amended bill includes \$1,351,275,000 of new budget authority and the use of \$322,000,000 of prior year balances in fiscal year 2008.

# NONPROLIFERATION AND VERIFICATION RESEARCH AND DEVELOPMENT

Funding under this heading in the amended bill includes \$390,752,000 for Nonproliferation and Verification Research and Development, an increase of \$125,500,000 over the budget request. The amended bill provides an additional \$60,000,000 in proliferation detection to expand research in critical research and development for high-risk, high return nuclear detection capabilities and an additional \$20,000,000 for the implementation of a sustained research and development capacity in nuclear detection and nuclear materials security. The NNSA has the lead responsibility for the federal government in nuclear detection, counter-proliferation and counterterrorism, and this capability must be sustained to meet the evolving threats. An additional \$20,500,000 is provided for nuclear explosion monitoring.

This account includes \$25,000,000 for Project 06–D-180, National Security Laboratory at the Pacific Northwest National Laboratory, an increase of \$25,000,000 over the request. Funds not needed for project engineering and design (PED) on Project 06–D-180 may be used without prior committee approval for Project 06–D-180 construction activities.

The Department is directed to conduct a competitive solicitation open to all federal and non-federal entities toward an integrated suite of research, technology development and demonstration areas including infrasound, hydroacoustic for ground-based systems treaty monitoring activities. The competitive process should award not less than \$5,000,000 of the additional funding for nuclear explosion monitoring for research and development activities for ground-based treaty monitoring.

# $\begin{array}{c} \text{Nonproliferation and International} \\ \text{Security} \end{array}$

Funding under this heading in the amended bill includes \$151,370,000 for Nonproliferation and International Security, an increase of \$26,500,000 over the budget request. An additional \$8,000,000 is provided for Dismantlement and Transparency; an additional \$10,000,000 for Global Security Engagement and Cooperation for Global Initiatives for Proliferation and Prevention; and an additional \$8,500,000 for International Regimes and Agreements to expand international co-

operation on multilateral nuclear nonproliferation goals and objectives.

Nuclear Disablement Activities in North Korea.—The Committees on Appropriations are concerned about the NNSA resources required to support disablement of North Korea's nuclear weapons arsenal and production capability. The Committees on Appropriations strongly support NNSA's contributions to this diplomatic mission, but remain concerned about relying upon a mid-year reprogramming of resources from other critical nonproliferation programs to support what is currently a fluid and uncertain effort. From within the funds provided for Nonproliferation and International Security, the NNSA has funding discretion to provide up to \$10,000,000 toward NNSA activities to continue disablement activities to shut down nuclear weapons activities in North Korea. The Department is directed to submit a supplemental budget request if additional resources are required to continue activities during fiscal year 2008.

# INTERNATIONAL NUCLEAR MATERIALS PROTECTION AND COOPERATION

Funding under this heading in the amended bill includes \$630,217,000 for International Nuclear Materials Protection and Cooperation. Within the funds provided, \$269,331,000 is available for Second Line of Defense activities, including an additional \$50,000,000 for the Megaports initiative to accelerate deployment of radiation detection equipment at international seaports.

# ELIMINATION OF WEAPONS-GRADE PLUTONIUM PRODUCTION

Funding under this heading in the amended bill includes \$181,593,000 for the Elimination of Weapons-Grade Plutonium Production program, the same as the budget request.

#### FISSILE MATERIALS DISPOSITION

Funding under this heading in the amended bill includes \$66,843,000 for Fissile Materials Disposition, as proposed by the House. Program activities and functions for the Mixed Oxide (MOX) Fuel Fabrication Facility construction project are transferred to the Office of Nuclear Energy and the program activities and functions for the Pit Disassembly and Conversion Facility (PDCF) activity are transferred to the NNSA Office of Defense Programs. The use of \$322,000,000 in prior year balances is specified under Funding Transfers from the Russian Plutonium Disposition activities and the Mixed Oxide Fuel Fabrication project for other purposes within Defense Nuclear Nonproliferation. A total of \$115,000,000 of unobligated. uncosted prior year balances are transferred to the Nuclear Energy account.

# GLOBAL THREAT REDUCTION INITIATIVE

Funding under this heading in the amended bill includes \$195,000,000 for Global Threat

Reduction Initiative, an increase of \$75,374,000 over the budget request.

#### INTERNATIONAL NUCLEAR FUEL BANK

The amended bill provides \$50,000,000 for an International Nuclear Fuel Bank initiative. The \$50,000,000 for the International Nuclear Fuel Bank is the United States Government's contribution to an international effort to establish a nuclear fuel supply for peaceful means under the auspices of the International Atomic Energy Agency (IAEA). The International Nuclear Fuel Bank will provide a nuclear fuel stockpile to be available as a fuel supply reserve for nations that have made the sovereign choice to develop their civilian nuclear energy industry based on foreign sources of nuclear fuel and therefore have no requirement to develop an indigenous nuclear fuel enrichment capability. Not later than 120 days after the date of enactment of this Act, the Secretary of Energy shall transmit to the House and Senate Committees on Appropriations and the Committee on Foreign Affairs of the House of Representatives and the Committee on Foreign Relations of the Senate a report on the progress of the United States to support the establishment of a nuclear fuel supply for peaceful means under the auspices of the IAEA.

## RELIABLE FUEL SUPPLY

The Secretary of Energy established a stockpile of low enriched nuclear fuel from the down blend of 17.4 metric tons of Highly Enriched Uranium, excess to U.S. needs. This stockpile was to be designated for the sale to foreign countries that support U.S. nonproliferation goals in the event of an unforeseen supply disruption in the global nuclear fuel market. In light of the establishment of the International Nuclear Fuel Bank, the Secretary is directed to allow U.S. interests to purchase uranium fuel from the Reliable Fuel Supply in the event of a supply disruption.

# FUNDING ADJUSTMENTS

The funding adjustments in Defense Nuclear Nonproliferation include the use of \$322,000,000 of prior year balances. The sources of the prior year balances are \$57,000,000 from the Russian Surplus Materials Disposition program, \$115,000,000 from unobligated, uncosted balances within the Mixed Oxide fuel fabrication facility construction activities, and the remaining \$151,000,000 of unexpended balances from the Russian material disposition funding provided in the fiscal year 1999 emergency supplemental (P.L. 105–277).

Congressionally Directed Projects.—Funding provided in the amended bill under this heading includes \$7,500,000 in congressionally directed projects within the Defense Nuclear Nonproliferation account.

# CONGRESSIONALLY DIRECTED DEFENSE NUCLEAR NONPROLIFERATION PROJECTS

PROJECT	
GEORGE MASON UNIVERSITY CENTER FOR BIODEFENSE AND INFECTIOUS DISEASE	
RESEARCH (VA)	\$3,000,000
NEW ENGLAND RESEARCH IN WHITE RIVER JUNCTION, VERMONT, FOR THE CAUCASUS	
SEISMIC NETWORK (TX)	1,500,000
NUCLEAR SECURITY SCIENCE AND POLICY INSTITUTE, TEXAS A&M (TX)	2,000,000
OFFSHORE DETECTION INTEGRATED SYSTEM (OH)	1,000,000

NAVAL REACTORS

The amended bill provides 781,800,000 for Naval Reactors, the same funding level as fiscal year 2007.

OFFICE OF THE ADMINISTRATOR

The amended bill provides \$405,987,000 for the Office of the Administrator. The Admin-

istrator is directed to support the increase in Defense Nuclear Nonproliferation activities with sufficient resources to support federal travel requirements to support the expanded nuclear nonproliferation activities.

Congressionally Directed Projects.—Funding under this heading in the amended bill in-

cludes \$22,500,000 in congressionally directed projects in support of the Historically Black Colleges and Universities (HBCU) programs within the Office of the Administrator account.

# CONGRESSIONALLY DIRECTED OFFICE OF THE ADMINISTRATOR (NNSA) PROJECTS

PROJECT	
ACE PROGRAM AT MARICOPA COMMUNITY COLLEGES (AZ)	\$1,000,000
MOREHOUSE COLLEGE ENERGY SCIENCE RESEARCH AND EDUCATION INITIATIVE (GA)	2,000,000
SOUTH CAROLINA HBCU MATH AND SCIENCE INITIATIVE (SC)	10,500,000
WILBERFORCE HBCU (OH)	1,500,000
CENTRAL STATE HBCU (OH)	1,500,000
EDUCATIONAL ADVANCEMENT ALLIANCE HBCU GRADUATE PROGRAM (PA)	4,000,000
MARSHALL FUND MINORITY ENERGY SCIENCE INITIATIVE (MD)	2,000,000

ENVIRONMENTAL AND OTHER DEFENSE ACTIVITIES

DEFENSE ENVIRONMENTAL CLEANUP (INCLUDING TRANSFER OF FUNDS)

The amended bill provides \$5,398,573,000 for the Defense Environmental Cleanup program, instead of \$5,766,561,000 as proposed by the House, and \$5,690,380,000 as proposed by the Senate. The agency should direct the Department to fund hazardous waste worker training at \$10,000,000 within available funds.

Economic development.—The Appropriations Committees direct that none of the Defense Environmental Cleanup funds are available for economic development activities unless specifically authorized by law.

Internal Reprogramming authority.—In fiscal year 2008, the Department may transfer up to \$5,000,000 within accounts and between accounts, as noted in the table below, to reduce health or safety risks or to gain cost savings as long as no program or project is increased or decreased by more than \$5,000,000 in total during the fiscal year. This reprogramming authority may not be used to initiate new programs or to change funding for programs specifically denied, limited, or increased by Congress in the Act or explanatory statement. The Committees on Appropriations in the House and Senate must be notified within thirty days of the use of this reprogramming authority.

Account Control Points:

Closure Sites

Savannah River site, nuclear material stabilization and disposition

Savannah River site, 2012 accelerations Savannah River site, 2035 accelerations

Savannah River Tank Farm

Waste Isolation Pilot Plant

Idaho National Laboratory Oak Ridge Reservation

Hanford site 2012 accelerated completions Hanford site 2035 accelerated completions

Office of River Protection (ORP) Waste Treatment & Immobilization Plant (WTP)

ORP WTP Pretreatment facility
ORP WTP High-level waste facility

ORP WTP Low activity waste facility

ORP WTP Analytical laboratory

ORP WTP Balance of facilities

Program Direction

Program Support

Uranium Enrichment D&D Fund contribution

Technology Development

Closure Sites.—Funding under this heading in the amended bill includes \$42,437,000, the same as the budget request.

Savannah River Site.—Funding under this heading provides \$1,141,590,000 for cleanup at

the Savannah River Site, a decrease of \$64,500,000 below the budget request. The Department accommodated funding shortfalls at the Savannah River Site during fiscal year 2007, therefore the Appropriations Committees adjust the fiscal year 2008 funding to reflect the additional funds provided in fiscal year 2007. Funding under this heading provides \$1,000,000 for the plutonium vitrification facility, a reduction of \$14,000,000 below the budget request. The Appropriations Committees will reconsider funding this project again when plutonium vitrification has been confirmed by the Department as a plausible disposition pathway for the small amount of plutonium not appropriate for MOX fuel.

Waste Isolation Pilot Plant (WIPP).—Funding under this heading in the amended bill provides \$236,739,000 for the WIPP, an increase of \$17,000,000 over the budget request for the activities listed in the Senate report, including the Center of Excellence for Hazardous Materials.

Idaho National Laboratory.—Funding under this heading in the amended bill provides \$513,026,000 for the Idaho National Laboratory (INL), an increase of \$9,000,000 for cleanup activities. The funding levels provided under this heading for INL reflect a redistribution of the budget request to better reflect the current needs at the INL.

Oak Ridge Reservation.—Funding under this heading in the amended bill provides \$192,284,000 for the Oak Ridge Reservation, an increase of \$13,000,000 over the budget request, to include \$30,000,000 for the disposition of material in building 3019, an increase of \$10,000,000 over the budget request. Funding under this heading provides \$9,379,000 for soil and water remediation at offsite locations, an increase of \$3,000,000 to accelerate the completion of the David Witherspoon sites.

Hanford Site.—Funding under this heading in the amended bill provides \$894,640,000 for the Hanford Site, an increase of \$17,560,000 over the budget request. Of this increase, the \$10,000,000 is for increased groundwater remediation, and \$7,560,000 is for additional transuranic waste retrieval and characterization, and mixed low-level and low-level waste disposal to meet Tri-Party Agreement milestones. Within available funds, the agency is directed to fund the Volpentest Hazardous Materials Management and Emergency Response (HAMMER) training and education center, and B-Plant preservation at no less than fiscal year 2006 levels.

Office of River Protection.—Funding under this heading in the amended bill provides \$978,443,000 for the Office of River Protection, an increase of \$15,000,000 over the budget request. The increase is to support the demonstration of the bulk vitrification system, and to support tank farm retrievals. Funding under this heading provides \$690,000,000 for the Waste Treatment Plant.

Program direction.—Funding under this heading in the amended bill provides \$309,760,000 for program direction.

*Program support.*—Funding under this heading in the amended bill provides \$33,146,000 for program support.

Federal Contribution to Uranium Enrichment Decontamination and Decommissioning Fund.—Funding under this heading in the amended bill includes the budget request of \$463,000,000 for the Federal contribution to the Uranium Enrichment Decontamination and Decommissioning Fund as authorized in Public Law 102–486.

Technology development and deployment.— Funding under this heading in the amended bill provides \$21,389,000 for the technology development and deployment program.

NNSA Sites.—Funding under this heading in the amended bill provides \$292,930,000 for NNSA sites, an increase of \$21,800,000 over the budget request. Of the increase, \$7,800,000 is provided for Pantex for required groundwater remediation and monitoring wells, and \$14,000,000 supports additional cleanup at Los Alamos National Laboratory.

Safeguards and security.—Funding under this heading in the amended bill provides \$261,714,000 for safeguards and security, a reduction of \$11,667,000 due to sufficient uncosted carryover balances in fiscal year 2007.

Legacy Management.—The Appropriations Committees do not support the consolidation of Legacy Management activities within the Defense Environmental Management account as proposed by the House.

Material Consolidation Office.—The Appropriations Committees remain skeptical regarding the quality of the analytical underpinnings of the Department's decision to utilize H-canyon as the primary disposition pathway for material consolidation efforts. The Appropriations Committees await the findings of the GAO review in early 2008, and will make future recommendations accordingly. The Appropriations Committees provide funding for H-canyon operations and plutonium vitrification at the Savannah River Site, and do not support the House proposal to restrict the funds to the Headquarters office at this time.

Congressional Directed Projects.—Funding under this heading in the amended bill provides \$17,475,000 for congressionally directed projects.

# CONGRESSIONALLY DIRECTED DEFENSE ENVIRONMENTAL CLEANUP PROJECTS

PROJECT	
CELLULAR BIOENGINEERING, INC., HONOLULU, HAWAII, TO CONTINUE DEVELOPMENT OF POLYMERIC HYDROGELS FOR RADIATION DECONTAMINATION (HI)	\$1,500,000
CEREMATEC INCORPORATED IN SALT LAKE CITY, UTAH, FOR REMEDIATION OF LOW-LEVEL	
NUCLEAR WASTE UTILIZING CERAMIC IONIC TRANSPORT MEMBRANES (UT)	1,500,000
INTERNATIONAL ALTERNATIVE CLEANUP TECHNOLOGY AGREEMENT (PA, SC)	5,000,000
SAVANNAH RIVER NATIONAL LAB IN SOUTH CAROLINA FOR INTEGRATED COLLABORATIVE	
PROTOTYPING ENVIRONMENT (SC)	1,000,000
UNIVERSITY OF NEVADA, RENO, CENTER FOR MATERIALS RELIABILITY (NV)	2,725,000
UNIVERSITY OF NEVADA, RENO, DEPARTMENT OF CIVIL AND ENVIRONMENTAL	
ENGINEERING, FOR CONTINUED EXPANSION OF THE JAMES E. ROGERS AND LOUIS WEINER	
JR. LARGE-SCALE STRUCTURES LABORATORY (NV)	2,000,000
UNIVERSITY OF NEVADA, RENO, FIRE SCIENCE ACADEMY AT ELKO (NV)	1,000,000
UNIVERSITY OF NEVADA, RENO, TECHNOLOGY TRANSFER INITIATIVE (NV)	750,000
WESTERN ENVIRONMENTAL TECHNOLOGY OFFICE (MT)	2,000,000

# OTHER DEFENSE ACTIVITIES (INCLUDING TRANSFER OF FUNDS)

The amended bill provides \$761,290,000 for Other Defense Activities instead of \$604,313,000 as proposed by the House and \$765.464,000 as proposed by the Senate.

OFFICE OF HEALTH, SAFETY, AND SECURITY

Funding under this heading in the amended bill includes \$429,348,000 for the Office of Health, Safety, and Security as proposed by the Senate. The reorganization requested by the Department—combining the Office of Environment, Safety, and Health and the Office of Security and Performance Assurance—is adopted. Within the funds provided, \$16,500,000 is available for the Worker Health Screening program, an increase of \$4,000,000 over the budget request. The Office of Health, Safety, and Security is directed to initiate an early lung cancer screening program as proposed by the Senate.

#### LEGACY MANAGEMENT

Funding under this heading in the amended bill includes \$156,379,000 for the Office of Legacy Management, a reduction of \$2,684,000 from the budget request. From within available funds, \$500,000 is provided for the Rocky Flats Cold War Museum in Colorado.

FUNDING FOR DEFENSE ACTIVITIES IN IDAHO

Funding under this heading in the amended bill includes \$75,949,000 to fund defense-related activities at the Idaho National Laboratory.

DEFENSE-RELATED ADMINISTRATIVE SUPPORT

Funding under this heading in the amended bill includes \$99,000,000 to provide administrative support for programs funded in the atomic energy defense activities account.

#### OFFICE OF HEARINGS AND APPEALS

Funding under this heading in the amended bill includes 4,607,000 for the Office of Hearings and Appeals.

# FUNDING ADJUSTMENTS

Funding adjustments include an offset of \$3,003,000 for the safeguards and security charge for reimbursable work and the use of \$990,000 of prior year balances.

DEFENSE NUCLEAR WASTE DISPOSAL

The amended bill provides \$201,000,000 for Defense Nuclear Waste Disposal instead of \$292,046,000 as proposed by the House and \$242,046,000 as proposed by the Senate.

POWER MARKETING ADMINISTRATIONS

BONNEVILLE POWER ADMINISTRATION FUND

The amended bill provides no new borrowing authority for the Bonneville Power Administration (BPA) during fiscal year 2008.

The Appropriations Committees have opposed the Administration's past proposal re-

garding BPA net secondary revenues and hope the Administration will not pursue the proposal in fiscal year 2008 or 2009.

OPERATION AND MAINTENANCE, SOUTHEASTERN
POWER ADMINISTRATION

The amended bill provides \$6,463,000 for the Southeastern Power Administration as proposed by both the House and Senate, including \$62,215,000 for purchase power and wheeling and includes \$48,413,000 of offsetting collections.

#### OPERATION AND MAINTENANCE, SOUTHWESTERN POWER ADMINISTRATION

The amended bill provides \$30,442,000 for the Southwestern Power Administration as proposed by both the House and Senate, including \$45,000,000 for purchase power and wheeling and includes \$35,000,000 of offsetting collections.

CONSTRUCTION, REHABILITATION, OPERATION AND MAINTENANCE, WESTERN AREA POWER ADMINISTRATION

The amended bill includes \$231,030,000 as proposed by the Senate instead of \$201,030,000 as proposed by the House. The amended bill provides for a total program level of \$755,911,000 for Western, which includes \$62,915,000 for construction and rehabilitation, \$53,271,000 for system power operation and maintenance, \$475,254,000 for purchase power and wheeling, \$157,304,000 for program direction and \$7,167,000 for the Utah Mitigation and Conservation Fund.

Offsetting collections total \$312,639,000, including the of \$3,937,000 of offsetting collections from the Colorado River Dam Fund (as authorized in Public Law 98–381).

The Appropriations Committees reject the budget's proposed funding reduction for Construction, Rehabilitation, Operations, and Maintenance. The budget's proposal to rely more heavily on alternative financing for these activities is unrealistic.

Congressional Directed Projects.—The agency should, within available funds, provide \$3,000,000 for the Colorado River Transmission Line.

# FALCON AND AMISTAD OPERATING AND MAINTENANCE FUND

The amended bill includes \$2,500,000 for the Falcon and Amistad Operating and Maintenance Fund as proposed by both the House and Senate.

FEDERAL ENERGY REGULATORY COMMISSION

# SALARIES AND EXPENSES

The amended bill includes \$260,425,000 for the Federal Energy Regulatory Commission (FERC) instead of \$255,425,000 as proposed by both the House and Senate. Revenues for FERC are set at an amount equal to the budget authority, resulting in a net appropriation of \$0.

#### TITLE III—GENERAL PROVISIONS

Language is included under section 301 regarding competition of major Department of Energy contracts.

Language is included under section 302 which prohibits the use of funds in this Act to initiate a request for proposal of expression of interest for new programs which have not yet been presented to Congress in the annual budget submission and which have not yet been approved and funded by Congress.

Language is included under section 303 which prohibits the use of funds for workforce restructuring or enhanced severance payments under the worker and community transition program under section 3161 of Public Law 102-484.

Language is included under section 304 to prohibit the augmentation of severance payments under section 3161 of Public Law 102–484 unless a reprogramming request is submitted to Congress.

Language is included in section 305 which permits the transfer and merger of unexpended balances of prior appropriations with appropriation accounts established in this bill.

Language is included in Section 306 that prohibits the use of funds by the Bonneville Power Administration to enter into energy efficiency contracts outside its service area.

Language is included in Section 307 that establishes certain notice and competition requirements for Department of Energy user facilities.

Language is included in Section 308 specifically authorizing intelligence activities pending enactment of the fiscal year 2008 Intelligence Authorization Act.

Language is included in section 309 regarding laboratory directed research and development activities.

Language is included in section 310 prohibiting the Department of Energy from modifying a ratemaking policy by changing the interest rate on future obligations for the Southeastern, Southwestern, and Western Area Power Administrations.

Language is included in section 311 relating to the Use Permit at Pacific Northwest National Laboratory (PNNL). The Government Accountability Office is directed to conduct an evaluation of the effectiveness of technology transfer across all DOE laboratories and to report to the Committees on Appropriations on the effectiveness of technology transfer and the role the Use Permit at PNNL plays in this issue.

Language is included in section 312 reducing the congressionally directed projects in title III by 1.6 percent and all other discretionary accounts in this title by 0.91 percent.

	Budget Request	8111
The amounts in this table do not reflect the across-the-board recission applied by Section 312 in the General Provisions for title III.		
ENERGY EFFICENCY AND RENEWABLE ENERGY		
Hydrogen Technology	213,000	213,000
Biomass and Biorefinery Systems R&D.  Solar energy.  Wind energy.  Geothermal technology.  Water Power Energy.  Vehicle technologies.  Building technologies.  Industrial technologies.	179,263 148,304 40,069  176,138 86,456 45,998	200,000 170,000 50,000 20,000 10,000 215,000 110,000 65,000
Federal Energy Management Program: Federal energy management program	16,791	20,000
Total, Facilities and infrastructure		
Program supportProgram direction		10,900 105,013
Total, Renewable Energy and Energy Conservation RDD&D		
Federal energy assistance Weatherization assistance Training and technical assistance	139,450 4,550	4,550
Subtotal, Weatherization		
Dther: State energy program. Tribal energy activities	45,501 2,957 4,946 7,500	188,944
Subtotal, Other	60,904	
Total, Federal energy assistance	204,904	473,752
TOTAL, ENERGY EFFICENCY AND RENEWABLE ENERGY	1,236,199	1,739,541
ELECTRICITY DELIVERY AND ENERGY RELIABILITY		
High temperature superconductivity R&D Visiualization and controls Energy storage and power electonics Distributed systems integration Congressionally directed projects	25,305 6,803 25,700	
Total, Research and development		110,679
Operations and enalysis	11,556 17,387	11,556 17,765
TOTAL, ELECTRICITY DELIVERY AND ENERGY RELIABILITY	• • • • • • • • • • • • • • • • • • • •	140,000
NUCLEAR ENERGY		
Nuclear power 2010	114,000	135,000
Research and development Generation IV nuclear energy systems initiative Nuclear hydrogen initiative	22,600	10,000
Total, Research and development		

	Request	
Fuel Cycle Facilities: Advanced fuel cycle initiative	395,000	181,000
MOX construction		233,849 47,500
Total, Fuel Cycle Facilities	395,000	462,349
Infrastructure Radiological facilities management Space and defense infrastructure Medical isotopes infrastructure	35,110 14,964	30,650 14,964
Research reactor infrastructure	2,947	2,947
Subtotal, Radiological facilities management		48,561
Idaho facilities management INL Operations and infrastructure Idaho sitewide safeguards and security	104,713	117,000 75,949
Total, Infrastructure	157,734	241,510
Program direction		
Subtotal, Nuclear Energy		
Subtotal, Mucrear Energy	001,703	=========
Funding from other defense activities	•==	-75,949
TOTAL, NUCLEAR ENERGY	801,703	970,525
	*********	***********
OFFICE OF LEGACY MANAGEMENT		
Legacy management	35,104	34,183
TOTAL, ENERGY SUPPLY AND CONSERVATION	2,187,943	2,884,249
CLEAN COAL TECHNOLOGY		
Deferral of unobligated balances, FY 2008 Deferral of unobligated balances, FY 2009	257,000	257,000 -149,000  -70,000 -75,000
Rescission, uncommitted balances	-149,000 -58,000	-70.000
Transfer to Fossil Energy R&D (FutureGen)		-21,000
Total, Clean Coal Technology	-58,000	-58,000
FOSSIL ENERGY RESEARCH AND DEVELOPMENT		
Clean coal power initiativeFutureGen	73,000 108,000	70,000 75,000
Fuels and Power Systems:	•	
Innovations for existing plants		36,412
Advanced integrated gasification combined cycle Advanced turbines		54,000 24,000
Carbon sequestration	79,077	120,000
FuelsFuel cells		25,000 56,000
Advanced research	22,500	
Subtotal, Fuels and power systems	245,602	352,912
Subtotal, Coal		497,912
Natural Gas Technologies		
Petroleum - Oil Technologies		-,
Plant and Capital Equipment		13,000
Fossil energy environmental restoration		9,570 656
Cooperative research and development		5,000
Congressionally directed projects		48,900
Total, FOSSIL ENERGY RESEARCH AND DEVELOPMENT	566,801	

	Budget Request	Amended Bill
NAVAL PETROLEUM AND OIL SHALE RESERVES	17,301 331,609 5,325 105,095	20,472 188,472 12,448 96,337
NON-DEFENSE ENVIRONMENTAL CLEANUP		
West Valley Demonstration Project	54,395 38,120 10,342	54,395 38,120 10,342
Small Sites: Argonne National Lab Brookhaven National Lab	2,437 23,699 5,400	437 28,699 5,400
California Site support. Inhalation Toxicology Lab. Stanford Linear Accelerator Center Energy Technology Engineering Center Los Alamos National Lab. Moab.	160 427 5,900 13,000 1,905 23,952	160 427 5,900 13,000 1,905 23,952
Completed sites administration and support	1,200	
Subtotal, Consolidated Business Center		
Subtotal, small sites	78,080	
TOTAL, NON-DEFENSE ENVIRONMENTAL CLEANUP	180,937	
TOTAL, NON-DEFENSE ENVIRONMENTAL CLEARUF	100,837	
URANIUM ENRICHMENT DECONTAMINATION AND DECOMMISSIONING FUND		
Decontamination and decommissioning		607,876 20,000
TOTAL, UED&D FUND/URANIUM INVENTORY CLEANUP		
SCIENCE		
High energy physics Proton accelerator-based physics. Electron accelerator-based physics. Non-accelerator physics. Theoretical physics. Advanced technology R&D.	389,672 79,763 72,430 56,909 183,464	376,702 78,763 61,800 56,909 120,464
Total, High energy physics	782,238	694,638
Nuclear physics	453,619	419,000
Construction 07-SC-02 Electron beam ion source Brookhaven National Laboratory, NY	4,200	4,200
06-SC-01 Project engineering and design (PED) 12 GeV continuous electron beam accelerator facility upgrade, Thomas Jefferson National Accelerator facility (was project 07-SC-001),	40.500	12 500
Newport News, VA		
Total, Nuclear physics	471,319	436,700
Biological and environmental research Biological research	393,773 138,124	411,273 138,124
Total, Biological and environmental research	531,897	549,397
Basic energy sciences Research		
Materials sciences and engineering research Chemical sciences, geosciences and energy		
biosciences	283,956	232,348
Subtotal, Research		
Construction  08-SC-01 Advanced light source (ALS) user support building, LBNL, CA	17,200	5,000

	Budget Request	
08-SC-10 Project engineering and design (PED) Photon ultrafast laser science and engineering (PULSE) building renovation, SLAC, CA	950	950
O8-SC-11 Photon ultrafast laser science and engineering (PULSE) building renovation, SLAC, CA	£ 450	6 450
	0,750	0,400
07-SC-06 Project engineering and design (PED) National Synchrotron light source II (NSLS-II)	45,000	30,000
05-R-320 LINAC coherent light source (LCLS)	51,356	51,356
05-R-321 Center for functional nanomaterials (BNL)	366	366
Subtotal, Construction		
Total, Basic energy sciences	1,498,497	1,281,564
Advanced scientific computing research	340,198 427,850	354,398 289,180
Science laboratories infrastructure Laboratories facilities support Infrastructure support	1 520	1 520
• •	1,520	1,520
Construction 03-SC-001 Science laboratories infrastructure MEL-001 Multiprogram energy laboratory infrastructure projects, various locations	63 520	<b>50 020</b>
, •		
Subtotal, Laboratories facilities support		•
Oak Ridge landlord	5,079 8,828	5,079 8,828
Total, Science laboratories infrastructure		
Safeguards and security	76,592 11,000	76,592 8,118
Science program direction	404 408	402 402
Field offices	80,741	76,219
Total, Science program direction	184,934	
Congressionally directed projects		125,633
Subtotal, Science	4,403,481	4,061,088
Less security charge for reimbursable work		-5,605
TOTAL, SCIENCE	4,397,876	4,055,483
NUCLEAR WASTE DISPOSAL		**********
Repository program		
Program direction	74,674	70,000
TOTAL, NUCLEAR WASTE DISPOSAL		189,000
Innovative Technology Loan Guarantee Program administrative operations		5.500 -1,000
Subtotal, Innovative Technology Guarantee Pgm		
DEPARTMENTAL ADMINISTRATION	•	
Administrative operations Salaries and expenses		
Office of the Secretary	40,260	5,787 42,260 65,439

	Budget Request	
Human capital management	28,161 47,502	28,161 47,502
Congressional and intergovernmental affairs	4,762	4,762
Economic impact and diversity	5,649	5,649
General Counsel	30,076	30,076
Policy and international affairs	18,948	
Public affairs	3,860	
Subtotal, Salaries and expenses	248,944	251,944
Program support Minority economic impact	834	834
Policy analysis and system studies	625	625
Environmental policy studies	531	531
Climate change technology program (prog. supp)	1,066	1,066
Cybersecurity and secure communications	35,184	35,184
Corporate management information program		28,421
Subtotal, Program support		
Competitive sourcing initiative (A-76)	1,770	
Total, Administrative operations		
Cost of work for others	91,991	91,991
Subtotal, Departmental Administration		
Subtrical, Department Auministration	========	=========
Funding from other defense activities	-99,000	-99,000
Total, Departmental administration (gross)		311,596
rotal, popul timorital admitti attation (8.000)		*********
fiscellaneous revenues		-161,818
TOTAL, DEPARTMENTAL ADMINISTRATION (net)	148,548	149,778
Office of Inspector General	47,732	46,480
ATOMIC ENERGY DEFENSE ACTIVITIES		
NATIONAL NUCLEAR SECURITY ADMINISTRATION		
MEAPONS ACTIVITIES		
Life extension program	67 446	62,466
861 Life extension program	175.571	173,765
· -		
Subtotal, Life extension program	238,686	236,231
Stockpile systems		
B61 Stockpile systems	75,091	74,319
W62 Stockpile systems		2,131
W76 Stockpile systems		68,526 38,590
W78 Stockpile systems		32.039
B83 Stockpile systems		24,755
W87 Stockpile systems		56,559
WBB Stockpile systems		46,233
Subtata Ctanbudla avetama	346 717	
Subtotal, Stockpile systems		343,102
Weapons dismantlement and disposition		135,888
Stockpile services		
Production support		282,048
Research and development support		32,986
Research and development certification and safety.		180,112
Management, technology, and production		203,462
Responsive infrastructure	14,946	
Subtotal, Stockpile services	14,946	
	14,946 720,814	698,608

	Budget Request	Amended 8111
Cempaigns		
Science campaign		
Advanced certificationPrimary assessment technologies	63,527	15,000 62,874
Test readiness		4,949
Dynamic materials properties	98,014 30,995	97,006 30,676
Secondary assessment technologies	80,539	79,711
Subtotal, Science campaigns	273,075	290,216
· -	2,0,0,0	200,2.0
Engineering campaign Enhanced surety	24,803	34,445
Weapons system engineering assessment technology	19,691	19,488
Nuclear survivability	8,813 80,614	8,722 79,785
	00,014	,0,1.00
Microsystem and engineering science applications (MESA), other project costs	7,630	7,552
Construction		
01-D-108 Microsystem and engineering science applications (MESA), SNL, Albuquerque, NM	11,198	11,083
Ion beam laboratory refurbishment, SNL,	,,,,,,,,,	
Albuquerque, NM		10,000
Subtotal, MESA	18,828	28,635
Subtotal, Engineering campaign	152,749	
Inertial confinement fusion ignition and high yield campaign:		
Campaign. Ignition NIF diagnostics, cryogenics and experimental	97,537	103,957
support Pulsed power inertial confinement fusion	67,935 10,440	68,721 10,333
Joint program in high energy density	10,440	10,000
laboratory plasmas Facility operations and target production	3,213 86,083	3,180 113,021
Inertial fusion technology		29,691
NIF assembly and installation	136,912	135,504
Subtotal	402,120	464,407
Construction 96-D-111 National ignition facility, LLNL	10,139	10,035
Subtotal, Inertial confinement fusion	412,259	474,442
Advanced simulation and computing Pit manufacturing and certification	585,738	579,714
W88 pit manufacturing	155,838	138,560
W88 pit certification Pit manufacturing capability	45,999 54,479	37,609 39,589
Consolidated plutonium center: other project cost.	24,914	
Subtotal, Pit manufacturing and certification	281,230	215,758
Readiness campaign Stockpile readiness	18,924	18,729
High explosives and weapon operations	9,835	9,734
Non-nuclear readiness Advanced design and production technologies	25,592 33,587	25,329 33,242
- ' ·	-	
Tritium readiness	73,231	72,478
Subtotal, Readiness campaign		159,512
Total, Campaigns	1,866,220	
Readiness in technical base and facilities (RTBF) Operations of facilities		
Kansas City Plant	96,353	85,465
Lawrence Livermore National Laboratory Los Alamos National Laboratory	81,044 270,582	90,108 287,593
Nevada Test Site	66.127	65,447
Pantex	95,012 156 872	113,829
Sandia national Laboratory	156,872 97,410	155,259 86,511
Y-12 Productions Plant	188,561	226,210
Institutional Site Support	107,344	54,434

	Budget Request	Amended Bill
Subtotal, operations of facilities	1,159,305	
Program readiness	69.962	70,731 72,212 21,956 34,772
Subtotal, Readiness in technical base and fac		
Construction 08-D-801 High pressure fire loop (HPFL) Pantex, TX	7,000	6,928
08-D-802 High explosive pressing facility Pantex Plant, Amerillo, TX	25,300	15,143
08-D-804 TA-55 Reinvestment project Los Almos National Laboratory (LANL)	6,000	5,938
07-D-140 Project engineering and design (PED), various locations	2,500	2,474
07-D-220 Radioactive liquid waste treatment facility upgrade project, LANL		
06-D-140 Project engineering and design (PED), various locations	23,862	
06-D-402 NTS replace fire stations 1 & 2		
Nevada Test Site, NV	7,000	
various locations		
04-D-128 TA-18 mission relocation project, Los Alamos Laboratory, Los Alamos, NH		
01-D-124 HEU materials facility, Y-12 plant, Oak Ridge, TN		76,208
Subtotal, Construction	307,094	
Total, Readiness in technical base and facilities.		1,652,132
Facilities and infrastructure recapitalization program Construction	231,023	119,538
08-D-601 Mercury highway, Nevada Test Site, NV	7,800	7,720
08-D-602 Portable water system upgrades Y-12 Plant, Oak Ridge, TN	22,500	22,269
07-D-253 TA 1 heating systems modernization (HSM) Sandia National Laboratory	13,000	12,866
06-D-601 Electrical distribution system upgrade, Pantex Plant, Amarillo, TX	2,500	2,474
06-D-602 Gas main and distribution system upgrade, Pantex Plant, Amarillo, TX	1,900	1,880
06-D-603 Steam plant life extension project (SLEP), Y-12 National Security Complex, Oak Ridge, TN	15 020	14,866
•		
Subtotal, Construction		62,075
Total, Facilities and infrastructure recapitalization program	293,743	181,613
Secure transportation asset Operations and equipment Program direction		83,929
Total, Secure transportation asset		213,428
Nuclear weapons incident response	161,748	160,084

	Request	Amended Bill
Environmental projects and operations Long term stewardship	17,518	8,669
Safeguards and security		
Defense nuclear security	721,318	734,683
Cybersecurity	102,243	101,191
08-D-701 Nuclear materials S&S upgrade project Los Almos National Laboratory	49,496	48,987
05-D-170 Project engineering and design (PED), various locations	8,000	7,918
Material security and consolidation project, Idaho National Lab, ID		14,846
Subtotal, Construction	57,496	
Subtotal, Defense nuclear security	881,057	907,625
Subtotal, Safeguards and security	881,057	
Congressionally directed projects		48,000
Subtotal, Weapons activities		
Less security charge for reimbursable work	-34,000	-34,000
Use of prior year balances		-86,514
TOTAL, WEAPONS ACTIVITIES		6,355,633
DEFENSE NUCLEAR NONPROLIFERATION		
Nonproliferation and verification, R&D	265,252	365,752
06-D-180 06-01 Project engineering and design(PED) National Security Laboratory, PNNL		
Subtotal. Nonproliferation & verification R & D		
Nonproliferation and international security International nuclear materials protection and	124,870	151,370
cooperation	371,771	630,217
program	181,593	181,593
Fissile materials disposition U.S. surplus materials disposition U.S. uranium disposition	148,842 66,843	66,843
Construction 99-D-141 Pit disassembly and conversion facility, Savannah River, SC	60,000	•••
99-D-143 Mixed oxide fuel fabrication facility, Savannah River, SC	333.849	
Subtotal, Construction		
Total, Fissile materials disposition		66,843
Global threat reduction initiative	110 526	195 000
International nuclear fuel bank		50,000 7,500
Subtotal, Defense Nuclear Nonproliferation		1,673,275
Use of prior year balances - Russian Surplus Fissile Materials Disposition program		-57,000
Use of prior year balances - Fissile Materials Disposition MOX construction line		-115,000
Use of prior year balances for Emergency Supplemental for FY 1999 (H.R. 4328, P.L. 105-277)		-150,000

	Request	Amended B111
Total use of prior year balances		-322,000
TOTAL, DEFENSE NUCLEAR NONPROLIFERATION	1,672,646	
NAVAL REACTORS		
Naval reactors development	765,519	739,100
complex (SRWC), BAPL	9,000	9,000
08-D-190 Project engineering and design Expended Core Facility M-290 recovering discharge station, Naval Reactor Facility, ID	550	550
07-D-190 Materials research technology complex (MRTC)	450	450
Subtotal, Construction	• • • • • • • • • • • • • • • • • • • •	
Subtutal, Construction		
Total, Naval reactors development		
Program direction	32,700	32,700
TOTAL, NAVAL REACTORS	808,219	781,800 ========
OFFICE OF THE ADMINISTRATOR		
Office of the Administrator		
TOTAL, OFFICE OF THE ADMINISTRATOR	394,656	405,987
TOTAL, NATIONAL NUCLEAR SECURITY ADMINISTRATION		8,894,695
DEFENSE ENVIRONMENTAL CLEANUP		
Closure Sites:	205	295
AshtabulaClosure sites administration	11,834 30,308	11,834 30,308
Total, closure sites		
Hanford Site: Nuclear material stabilization & disposition PFP	98,002	98,002
SNF stabilization and disposition Nuclear facility D&D, river corridor closure project	99,815	99,815
• •		
Subtotal, 2012 accelerated completions  Solid waste stabilization & disposition - 2035		
Soil & water remediation - groundwater/vadose zone	105,552	105,552
Nuclear facility D&D - remainder of Hanford  Operate waste disposal facility	3,329	3,329
Richland community and regulatory support		
Subtotal, 2035 accelerated completions		471,602
Total, Hanford Site		894,640
Office of River Protection:  01-D-16A Low activity waste facility	45,000 72,000 177,000 253,000	72,000 177,000
Subtotal, Waste treatment & immobilization plant		
Tank Farm activities Rad liquid tank waste stabil. and disposition	272,972	287,972

(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	Budget Request	B111
River protection community and regulatory support.		471
Subtotal, Tank Farm activities		288,443
Total, Office of River Protection		978,443
Idaho National Laboratory: Nuclear material stabilization and disposition SNF stabilization and disposition - 2012	2,250 29,188	
Solid waste stabilization and disposition	168,623	153,623
and disposition		
Soil and water remediation - 2012	13 373	112,389 32,373
Idaho community and regulatory support	3,787	3,787
Total, Idaho National Laboratory		513,026
NNSA:	8.680	0 680
Lawrence Livermore National Laboratory NNSA Service Center		8,680 29,096
Nevada	81,106	81,106
California site support		
PantexLos Alamos National Laboratory		20,211 153,467
Total, NNSA sites and Nevada off-sites		
Oak Ridge Reservation:		
Solid waste stabilization and disposition - 2012		72,285 9,379
Soil and water remediation - offsites		
Nuclear facility D&D Y-12	19,855	19,855
Nuclear facility D&D ORNL		
OR reservation community & regulatory support Building 3019	20,000	30,000
Total, Oak Ridge Reservation	179,284	192,284
Savannah River site: 04-D-423 Container surveillance capability in 235F	31,000	11,000
Subtotal, 2012 accelerated completions	31,000	
Nuclear material stabilization and disposition		
SR community and regulatory support		12,500 31,133
Solid waste stabilization and disposition		
Soil and water remediation	75,191	75,191
Nuclear facility D&D	2,908	2,908
08-D-414 Project engineering and design Plutonium Vitrification Facility, VL	15,000	1,000
Subtotal, 2035 accelerated completions		
Radioactive liquid tank waste stabil. & disposition.	524,018	
05-D-405, Salt waste processing facility	131,000 10,001	
Subtotal, Tank farm activities	665,019	616,519
Total, Savannah River site		1,141,590
Waste Isolation Pilot Plant: Operate WIPP	133,018	150,018
Central Characterization Project	32,898	
Transportation	26,689	
Total, Waste Isolation Pilot Plant		236,739
Program direction		309,760 33,146
Safeguerds and Security:		
Waste Isolation Pilot Project	4,927	4,927
Oak Ridge Reservation	18,490	18,490
West Valley	1,600	1,600

# CONGRESSIONAL RECORD—HOUSE

	Budget Request	B111
PortsmouthRichland/Hanford Site	87,297	87,297 149,400
Total, Safeguards and Security	273,381	261,714
Technology development	463,000	463,000
Congressionally directed projects		17,475
TOTAL, DEFENSE ENVIRONMENTAL CLEAN UP	5,363,905	5,398,573
	*********	**********
OTHER DEFENSE ACTIVITIES		
Health, safety and security Health, safety and security Program direction	329,305 100,043	329,305 100,043
•		
Total, Health, safety and security	429,348	429,348
Office of Security and safety performance assurance Use of prior year balances	-990	
Legacy managementProgram direction	11,000	11,000
Subtotal, Office of Legacy Management	159,063	156,379
Nuclear energy		
Infrastructure Idaho sitewide safeguards and security Defense related administrative support Office of hearings and appeals	75,949 99,000 4,607	75,949 99,000 4,607
Subtotel, Other Defense Activities		765,283
datata, other barana recurredamment		
Less security charge for reimbursable work Use of prior year balances	-3,003	-990
TOTAL, OTHER DEFENSE ACTIVITIES	763,974	761,290
DEFENSE NUCLEAR WASTE DISPOSAL		
Defense nuclear waste disposal	292,046	201,000
TOTAL, ATOMIC ENERGY DEFENSE ACTIVITIES	15,806,758	15,255,558
POWER MARKETING ADMINISTRATIONS		
SOUTHEASTERN POWER ADMINISTRATION		
Operation and maintenance Purchase power and wheeling Program direction	62,215 6,463	62,215 6,463
Subtotal, Operation and maintenance	68,678	68,678
Less alternative financing (PPW)	-13,802 -48,413	-13,802 -48,413
TOTAL, SOUTHEASTERN POWER ADMINISTRATION	6,463	6,463
SOUTHWESTERN POWER ADMINISTRATION		
Operation and maintenance Operating expenses	11,978 45,000 22,214	11,978 45,000 22,214 4,300
Construction		
Subtotal, Operation and maintenance		83,492
Less alternative financing (for program direction) Less alternative financing (ofr O&M) Less alternative financing (PPW)	-6,304	-877 -6,304 -10,000

	Budget Request	8111
Less elternative financing (Const.)	-869 -35,000	-869 -35,000
TOTAL, SOUTHWESTERN POWER ADMINISTRATION		30,442
WESTERN AREA POWER ADMINISTRATION		
Operation and maintenance Construction and rehabilitation Operation and maintenance Purchase power and wheeling Program direction Utah mitigation and conservation  Subtotal, Operation and maintenance  Less alternative financing (for O&M) Less alternative financing (for Const.). Less alternative financing (for PPW). Offsetting collections (P.L. 108-477 and P.L. 109-103) Offsetting collections (P.L. 98-381)  TOTAL, WESTERN AREA POWER ADMINISTRATION.	-11,971 -47,915 -15,804 -166,552 -258,702 -3,937	755,911 -5,000 -30,690 -10,000 -166,552 -308,702 -3,937
TOTAL, WESTERN AREA POWER AUMINISTRATION		231,030
FALCON AND AMISTAD OPERATING AND MAINTENANCE FUND		
Operation and maintenance		2,500
TOTAL, POWER MARKETING ADMINISTRATIONS		270,435
FEDERAL ENERGY REGULATORY COMMISSION		
Federal energy regulatory commissionFERC revenues		260,425 -260,425
GRAND TOTAL, DEPARTMENT OF ENERGY		

# CONGRESSIONAL RECORD—HOUSE

	Budget Request	
ENERGY AND WATER DEVELOPMENT ACCOUNTS		
Energy efficiency and renewable energy	1,236,199	1,739,541
Electricty delivery and energy reliability	114,937	140,000
Nuclear energy	801.703	970,525
Office of Legacy Hanagement	35,104	34,183
Clean coal technology	-58,000	-58,000
Fossil Energy Research and Development	566,801	750,000
Naval Petroleum & Oil Shale Reserves	17,301	20,472
Strategic petroleum reserves	331,609	188,472
Northeast home heating oil reserve	5,325	12,448
Energy Information Administration	105,095	96,337
Non-defense environmental clean up	180.937	183,937
Uranium enrichment D&D fund	573,509	627,876
Science	4,397,876	4,055,483
Nuclear waste disposal	202,454	189,000
Innovative Tehonology Loan Guarantee Program	8,390	4,500
Departmental administration	310,366	311,596
Revenues	-161,818	-161,818
Total, Departmental administration	148,548	149,778
Office of the Inspector General	47,732	46,480
Atomic energy defense activities: National Nuclear Security Administration:		
Weapons activities	6,511,312	6,355,633
Defense nuclear nonproliferation	1,672,646	1,351,275
Naval reactors	808,219	781,800
Office of the Administrator	394,656	405,987
Office of the Mullimstrator	334,030	405,501
Subtotal, National Nuclear Security Admin	9,386,833	
Defense environmental cleanup	5,363,905	5,398,573
Other defense activities	763,974	761,290
Defense nuclear waste disposal	292,046	201,000
Total, Atomic energy defense activities		15,255,558
Power marketing administrations:		
Southeastern Power Administration	6,463	6,463
Southwestern Power Administration	30,442	30,442
Western Area Power Administration	201,030	231,030
Falcon and Amistad operating and maintenance fund	2,500	2,500
Total, Power marketing administrations	240,435	
Federal Energy Regulatory Commission:	240,400	270,100
Salaries and expenses	255,425	260,425
Revenues		-260,425
NOVERIUGS		**********
TOTAL, ENERGY AND WATER DEVELOPMENT ACCOUNTS		24,677,025
FUNCTION RECAP:		
NON-DEFENSE	8 055 055	9,446,442
	8,955.955	
DEFENSE	15,806.758	15,230,583
Nuclear waste disposal:		, no
Defense function		
Non-defense function		
Total Nuclear waste dispersal	(404 500)	
Total, Nuclear waste disposal	(494,500)	(390,000)

#### TITLE IV

#### Independent Agencies

# APPALACHIAN REGIONAL COMMISSION

The amended bill provides \$73,032,000 for the Appalachian Regional Commission, instead of \$35,000,000 as proposed by the House and \$75,000,000 as proposed by the Senate. Within the funds provided, \$984,000 is for Bluegrass Pride WATER Projects, Kentucky. DEFENSE NUCLEAR FACILITIES SAFETY BOARD

#### SALARIES AND EXPENSES

The amended bill provides \$21,909,000 instead of \$22,499,000 as proposed by the House and the Senate.

# DELTA REGIONAL AUTHORITY

#### SALARIES AND EXPENSES

The amended bill provides \$11,685,000 for the Delta Regional Authority (DRA), instead of \$6,000,000 as proposed by the House and \$12,000,000 as proposed by the Senate. The Appropriations Committees are aware that DRA is unable to comply with section 382M(b) at the current time, but direct DRA to submit a report to the House and Senate Committees on Appropriations and the appropriate authorizing committees outlining how DRA could be in compliance in the future and the impacts compliance would have on managing the program. The amended bill includes legislative language extending the authorization of the Delta Regional Authority

## DENALI COMMISSION

The amended bill provides \$21,800,000, instead of \$0 as proposed by the House and \$31,800,000 as proposed by the Senate.

## NUCLEAR REGULATORY COMMISSION

# SALARIES AND EXPENSES

The amended bill provides \$917,334,000 for the Nuclear Regulatory Commission (NRC) instead of \$925,559,000 as proposed by the House and \$910,559,000 as proposed by the Senate. The total amount of budget authority is offset by estimated revenues of \$771,220,000, resulting in a net appropriation of \$146,114,000. Given the almost certain delay in the Department of Energy filing a license application for the Yucca Mountain Repository, the amended bill includes \$29,025,000 to be derived from the Nuclear Waste Fund instead of \$37,250,000 as requested.

Of the \$917,334,000 gross appropriation for fiscal year 2008, \$29,025,000 is drawn from the Nuclear Waste Fund, \$2,000,000 is drawn from the General Fund of the Treasury to execute NRC's responsibilities to provide oversight of certain Department of Energy activities under Section 3116 of Ronald W. Reagan National Defense Authorization Act for Fiscal Year 2005 (P.L. 108-375), and \$29,398,000 is drawn from the General Fund of the Treasury to execute NRC's homeland security responsibilities. Ninety percent of the balance of \$856,911,000 (i.e., \$771,220,000) is funded by fees collected from NRC licensees, and the

remaining 10 percent (i.e., \$85,691,000) is funded from the General Fund of the Treasury.

Nuclear Education.—Funding under this heading in the amended bill includes an additional \$15,000,000 to support education in nuclear science, engineering, and related trades to develop a workforce capable of the design, construction, operation, and regulation of nuclear facilities and the safe handling of nuclear materials. These funds are to be used for college scholarships and graduate fellowships in nuclear science, engineering, and health physics, and for faculty development grants supporting faculty in these academic areas for the first six years of their careers. Some of these funds are also to be used for scholarships for trade schools in the nuclearrelated trades. Notwithstanding the requirements of Section 243 of the Energy Policy Act of 2005, which makes employment at the Commission a condition of receiving educational assistance, the Commission is directed to make generous use of the waiver or suspension provisions available in Section 243(c)(2). The nuclear education supported by this funding is intended to benefit the nuclear sector broadly (i.e., federal agencies, industry, and academia) rather than solely to benefit the Nuclear Regulatory Commis-

Review of the Hanford Waste Treatment Plant.—In cooperation with the Department of Energy, the Nuclear Regulatory Commission is directed to review the regulatory processes of the Department for the Hanford Waste Treatment Plant and report its assessment and recommendations to the Secretary of Energy and the House and Senate Committees on Appropriations within 180 days of enactment.

International Program Activities.—Funding under this heading in the amended bill includes an additional \$2,150,000 to support enhancing foreign regulators' programs to increase security over radioactive sources.

Reports.—The Commission is directed to provide biannual reports on the status of its licensing and other regulatory activities electronically.

Office Space.—The amended bill includes provisions to assure the efficient and effective operation of the expanded staff of the Nuclear Regulatory Commission by allowing additional office space to be provided by the General Services Administration as close as reasonably possible to the Commission's headquarters location in Rockville, Maryland.

# OFFICE OF INSPECTOR GENERAL

The amended bill provides \$8,744,000 for the NRC Office of Inspector General instead of \$8,144,000 as proposed by the House, an increase of \$600,000 over the budget request. The additional funds will provide the Office of Inspector General with the necessary resources to provide effective oversight of the agency's new licensing activities while fulfilling its statutory responsibilities under the Chief Financial Officers Act of 1990 and

the Federal Information Security Management Act of 1992. Revenues received in fiscal year 2008 will offset ninety percent of the sum appropriated resulting in net appropriations for the fiscal year of \$874,000.

NUCLEAR WASTE TECHNICAL REVIEW BOARD

#### SALARIES AND EXPENSES

The amended bill provides \$3,621,000 for Nuclear Waste Technical Review Board the same as requested and as proposed by the House and the Senate.

# TENNESSEE VALLEY AUTHORITY

#### OFFICE OF INSPECTOR GENERAL

The amended bill does not include the requested \$15,000,000 to establish a congressionally-funded Office of the Inspector General for the Tennessee Valley Authority. The Appropriations Committees support the continuation of the existing arrangement for funding this office.

OFFICE OF THE FEDERAL COORDINATOR FOR ALASKA NATURAL GAS TRANSPORTATION PROJECTS

The amended bill provides \$2,261,000 for the Office of the Federal Coordinator for Alaska Natural Gas Transportation Projects instead of \$2,322,000 as proposed by both the House and the Senate.

# TITLE IV—GENERAL PROVISIONS

The amended bill includes a provision related to the Tennessee Valley Authority.

#### TITLE V

## GENERAL PROVISIONS

Section 501. The amended bill includes a provision that prohibits the use of any funds provided in this bill from being used to influence congressional action.

Section 502. The amended bill includes a provision that addresses transfer authority under this Act.

#### DISCLOSURE OF EARMARKS AND CONGRESSIONALLY DIRECTED SPENDING ITEMS

Following is a list of congressional earmarks and congressionally directed spending items (as defined in clause 9 of rule XXI of the Rules of the House of Representatives and rule XLIV of the Standing Rules of the Senate, respectively) included in the House amendment or this explanatory statement, along with the name of each Senator, House Member, Delegate, or Resident Commissioner who submitted a request to the Committee of Jurisdiction for each item so identified. Items that did not appear in the House or Senate versions of H.R. 2641 and S. 1751 or the accompanying committee reports are marked with an asterisk. Neither the House amendment nor the explanatory statement contains any limited tax benefits or limited tariff benefits as defined in the applicable House and Senate rules. The amounts in this table do not include the 1.6 percent reduction applied to earmarks and congressionally directed spending.

# **ENERGY AND WATER DEVELOPMENT**

TITLE I
GENERAL INVESTIGATIONS
[The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	requested by administration
ALASKA				
ANCHORAGE HARBOR DEEPENING, AK	500,000		Stevens	
BARROW COASTAL STORM DAMAGE REDUCTION, AK	400,000		Stevens	
DELONG MOUNTAIN DOCK, AK	218,000		Stevens	
HAINES HARBOR, AK	153,000		Stevens	
HOMER HARBOR MODIFICATION, AK	175,000		Stevens	
KENAI RIVER BLUFF EROSION, AK	218,000		Stevens	
LITTLE DIOMEDE HARBOR, AK	262,000		Stevens	
MATANUSKA RIVER WATERSHED, AK	131,000		Stevens	
мсеватн, як	262,000		Stevens	
WHITIER BREAKWATER, AK	175,000		Stevens	
YAKUTAT HARBOR, AK	600,000		Stevens	President
ARIZONA				
LITTLE COLORADO RIVER WATERSHED, AZ	80,000	Renzi		
RILLITO RIVER, PIMA COUNTY, AZ	281,000			President
RIO SALADO, OESTE, SALT RIVER, AZ	300,000	Pastor		
VA SHLY-AY AKIMEL SALT RIVER RESTORATION, AZ	687,000	Mitchell; Pastor		President
ARKANSAS				
LOWER MISSISSIPPI RIVER RESOURCE STUDY, AR	250,000	Веглу	Cochran; Lincoln; Pryor	
MAY BRANCH, FORT SMITH, AR	109,000	Воогтап	Lincoln; Pryor	
PINE MOUNTAIN LAKE, AR	468,000	Воогтап	Lincoln; Pryor	
RED RIVER NAVIGATION STUDY, SOUTHWEST ARKANSAS, AR	200,000	Hall, R.; McCrery; Ross	Landrieu; Lincoln; Pryor; Inhofe	
WHITE RIVER BASIN COMPREHENSIVE, AR & MO	142,000	Berry, Snyder	Bond; Lincoln; Pryor	
WHITE RIVER NAVIGATION TO NEWPORT, AR	336,000	Вегу	Lincoln; Pryor	
CALIFORNIA				
ARROYO SECO WATERSHED, CA	100,000	Becera; Berman; Napolitano; Roybal-Allard; Schiff, Sherman; Solis; Waters; Watson; Wax- man		

NE STUDY  137,000  17A, CA  100,000  10S ANGELES COUNTY, CA  100,000  108,000  109,000	Harman; Waxman Capps McKeon Napolitano Harman; Waxman	Feinstein Feinstein	President
137,000 41,000 100,000 1,165,000 109,000 600,000	Capps McKeon Napolitano Harman; Waxman	Feinstein	
S COUNTY, CA 100,000 100,000 100,000 100,000 100,000 100,000	-		
S COUNTY, CA 100,000 1,165,000 109,000 600,000			
S COUNTY, CA 100,000 109,000 109,000 600,000	-		
1,165,000	H		
109,000			President
000'009		Feinstein	
ESTUDILLO CANAL, CA 398,000 Stark			President
HAMILTON CITY, CA 600,000 Herger	Herger	Feinstein	
HEACOCK AND CACTUS CHANNELS, CA 418,000 Calvert	Calvert	Feinstein	
HUMBOLT BAY LONG TERM SEDIMENT MANAGEMENT, CA		Feinstein	
LOS ANGELES RIVER ECOSYSTEM RESTORATION (CORNFIELDS), CA 600,000 Becera; Berman; Robal-A Napolitano; Robal-A Solis; Waters; Watson	Becerra; Berman; Millender-McDonald; Napolitano; Robal-Allard; Schiff, Sherman; Solis; Waters; Watson; Waxman	Вожег; Feinstein	
LOS ANGELES RIVER WATERCOURSE IMPROVEMENT—HEADWORKS  131,000 Becera, Berman, Na Schiff, Sherman, Sol man	Becerra, Berman, Napolitano, Roybal-Allard, Schiff, Sherman, Solis, Waters, Watson, Wax- man	Feinstein	
LOWER CACHE CREEK, YOLO COUNTY, WOODLAND AND VICINITY		Feinstein	
LOWER MISSION CREEK, CA 218,000 Capps	Саррѕ	Feinstein	
MALIBU CREEK WATERSHED, CA		Feinstein	
MATILIJA DAM, CA 812,000 Capps, Gallegly	Capps; Gallegly	Feinstein; Boxer	
MIDDLE CREEK, CA 231,000		Feinstein	
PAJARO RIVER, CA 500,000 Farr	_		
RIVERSIDE COUNTY SAMP, CA 99,000 Calvert	Calvert	Feinstein	
ROCK CREEK, KEEFER SLOUGH, CA 109,000		Feinstein	
SAG-SAN JOAQUIN DELTA ISLANDS AND LEVEES, CA		Feinstein	
SAN BERNARDINO LAKES AND STREAMS, CA 610,000 Lewis, Jerry	_		
SAN CLEMENTE SHORELINE, CA			
SAN DIEGO COUNTY SAMP, CA 87,000 Filner	Filner	Feinstein	
SAN JOAQUIN RB, WEST STANISLAUS COUNTY, ORESTIMBA CREE	Cardoza	Feinstein	
SAN JOAQUIN RIVER BASIN (SIRB), FRAZIER CREEK/STRATHMO 109,000 Nunes	Nunes	Feinstein	
SAN JOAQUIN RIVER BASIN (SJRB), LOWER SAN JOAQUIN RIVER 131,000 McNemey	McNerney	Feinstein	

# ENERGY AND WATER DEVELOPMENT—Continued

TITLE I
GENERAL INVESTIGATIONS
[The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

PROJECT TITLE	CONFERENCE	REQUESTED BY HOUSE	REQUESTED BY SENATE	requested by administration
SAN JOAQUIN RIVER BASIN (SJRB), WHITE RIVER/DRY CREEK	109,000		Feinstein	
*SANTA ANA RIVER & TRIBUTARIES ECOSYSTEM RESTORATION, CA	300,000	Lewis, Jerry		
SANTA ANA RIVER AND TRIBUTARIES, BIG BEAR LAKE, CA	250,000	Lewis, Jerry		
SANTA CLARA WATERSHERD, CA	250,000	Capps, Gallegly; McKeon		
SOLANA-ENCINITAS SHORELINE, CA	171,000	Bilbray	Feinstein	
SOUTH SAN FRANCISCO SHORELINE, CA	798,000	Eshoo; Honda; Lofgren; Stark	Feinstein	
SUN VALLEY WATERSHED, CA	200,000	Becerra; Berman; Napolitano; Roybal-Allard; Schiff; Sherman; Solis; Waters; Watson; Wax- man		
SUTTER COUNTY, CA	339,000	Herger	Feinstein	President
TAHOE BASIN, CA & NV	300,000		Reid	
TAHOE REGIONAL PLANNING, CA AND NV (SEC 503)	250,000		Reid; Ensign	
UPPER PENITENCIA CREEK, CA	233,000	Honda; Lofgren		President
WALNUT CREEK BASIN (GRAYSON & MURDERERS CREEKS), CA	100,000	Miller, George, Tauscher		
WHITEWATER RIVER BASIN, CA	150,000	Вопо		
WILSON AND OAK GLEN CREEKS, CA	305,000	Lewis, Jerry		
COLORADO				
CACHE LA POUDRE, CO	340,000			President
CHATFIELD, CHERRY CREEK AND BEAR CREEK RESERVOIRS, CO	273,000	Degette	Allard; Salazar	
FOUNTAIN CREEK AND TRIBUTARIES, CO	149,000	Lamborn; Salazar	Allard; Salazar	
SOUTH BOULDER CREEK, CO	100,000	Udall, M.	Salazar	
CONNECTICUT				
Connecticut river basin watershed study ct, ma, nh an	100,000	Courtney, Delauro	Gregg; Dodd; Lieberman	
DELAWARE				
DELAWARE RVR COMP, NY, NJ, PA & DE (WATERSHED FLD MGT	290,000	Dent; Gillibrand; Hall; Holt; Murphy, P.; Saxton	Lautenberg; Specter; Menendez; Schumer	
RED CLAY CREEK, CHRISTINA RIVER WATERSHED, DE	250,000		Biden; Carper	
FLORIDA				
INDIAN RIVER LAGOON NORTH, FL	218,000		Martinez	
FLAGLER BEACH, FL	300,000	Mica	Bill Nelson; Martinez	

LAKE WORTH INLET, FL	109,000 Klein	Klein	Bill Nelson	
PORT EVERGLADES HARBOR, FL	500,000	Wasserman-Schultz	Bill Nelson; Martinez	 
ST JOHNS COUNTY, FL	100,000	Mica		
WALTON COUNTY FL	164,000		Bill Nelson; Martinez	
GEORGIA				
AUGUSTA, GA	702,000	Barrow		President
LONG ISLAND, MARSH AND JOHNS CREEKS, GA	497,000			President
SAVANNAH HARBOR EXPANSION, GA	656,000	Kingston		President
GUAM				
HAGATNA RIVER FLOOD CONTROL	100,000	Bordallo		President
HAWAII				
ALA WAI CANAL, OAHU, HI	700,000	Abercrombie	Inouye	President
КАНИКИ, НІ	260,000	Hirono	Inouye	President
MAALAEA HARBOR, MAUI, HI	150,000			President President
NAWILIWILI HARBOR MODIFICATION, KAUAI, HI	196,000	Hirono	Inouye; Akaka	
WAILUPE STREAM, OAHU, HI	350,000	Abercrombie	Inouye; Akaka	
WEST MAUI WATERSHED , HI	300,000	Hirono	Inouye; Akaka	
ІВАНО				
BOISE RIVER, ID	175,000		Craig	
ILLINOIS				
DES PLAINES RIVER, IL (PHASE II)	368,000	Веап	Durbin	
LLINOIS RIVER BASIN RESTORATION, IL	737,000	Lahood	Durbin	President
*ILLINOIS WATERWAY CALUMET-SAG MODIFICATION PROJECT, IL	100,000	Lipinski		
*KEITH CREEK, ROCKFORD, IL	200,000	Manzullo	Durbin	
PEORIA RIVERFRONT DEVELOPMENT, IL	109,000	Lahood	Durbin	
*Prairie dupont levee, il	100,000	Costello		
SOUTH FORK OF SOUTH BRANCH OF CHICAGO RIVER	500,000	Lipinski	Durbin	
UPPER MISS RIVER—ILLINOIS WW SYSTEM, IL, IA, MN, MO	9,000,000	Akin; Boswell; Hulshof; LaHood	Durbin; Bond; Obama; Grassley; Klobuchar	
UPPER MISS RVR COMPREHENSIVE PLAN, IL, IA, MO, MN & WI	169,000	Hare	Durbin; Bond; Grassley	
INDIANA				
INDIANA HARBOR, IN	915,000	Visclosky		President
IOWA				
CEDAR RIVER (TIME CHECK AREA), CEDAR RAPIDS, IA	100,000	Braley	Harkin; Grassley	957

TITLE I GENERAL INVESTIGATIONS

$\overline{}$
rein
þ
tained
50
S
ij
흦
ac
and
ts a
ect
ĕ
ᆵ
E
ecte
≒
≧
na
. <u>ē</u>
es
В
3
the
-
2
<u>le</u> d
ᇤ
8
<u>.</u>
ic
redu
ent
erc
Д
1.6
the
<u> </u>
reflect
-
0 0
유
table
ta
this
in bi
ĕ
둼
<u>.s</u>
ounts
2
e a
Ē

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
DES MOINES AND RACCOON RIVERS, IA	300,000	Boswell	Harkin; Grassley	
*HUMBOLT, IA	100,000	Latham	Grassley	
KANSAS				
MANHATTAN, KS	137,000	Boyda	Brownback	
MISSOURI RIVER DEGRADATION STUDY, KS	300,000	Cleaver; Graves; Moore, D.	Bond; Roberts	
ТОРЕКА, КЅ	200,000	Boyda		President
UPPER TURKEY CREEK, KS	231,000	Moore, Dennis	Brownback	
KENTUCKY				
GREENUP LOCKS AND DAM, KY & OH	500,000	Davis, Geoff; Wilson, Charles	Landrieu	
METROPOLITAN LOUISVILLE, MILL CREEK, KY	150,000	Yarmuth		
METROPOLITAN LOUISVILLE, SOUTHWEST, KY	100,000	Yarmuth		
LOUISIANA				
BAYOU SORREL LOCK, LA	1,284,000	Baker; Jindal	Landrieu	President
BOSSIER PARISH, LA	131,000	McCrery	Landrieu; Vitter	
CALCASIEU LOCK, LA	100,000	Boustany	Landrieu	
CALCASIEU RIVER AND SHIP CHANNEL ENLARGEMENT, LA	361,000		Landrieu; Vitter	
CALCASIEU RIVER BASIN, LA	370,000		Landrieu	President
CROSS LAKE, LA WATER SUPPLY IMPROVEMENTS	168,000	McCrery	Landrieu; Vitter	
LOUISIANA COASTAL AREA ECOSYSTEM RESTORATION, LA	3,000,000		Landrieu; Vitter	President
LOUISIANA COASTAL PROTECTION AND RESTORATION, LA	3,000,000		Landrieu	
PLAQUEMINES PARISH, LA (FC)	109,000		Landrieu	
PORT OF IBERIA, LA	750,000	Jindal	Landrieu	
SOUTHWEST COASTAL HURRICANE PROTECTION, LA	300,000	Boustany	Landrieu; Vitter	
ST. CHARLES PARISH URBAN FLOOD CONTROL, IA	200,000		Landrieu	
WEST BATON ROUGE (RIVERFRONT DEVELOPMENT), LA	109,000	Baker	Landrieu	
WEST SHORE, LAKE PONTCHARTRAIN, LA	498,000		Landrieu; Vitter	
MAINE				
SEARSPORT HARBOR, ME	125,000		Snowe, Collins	

RATIONS OF ANY BIRDS AND SEASON OF AND BIACK BY MAN BEACK BY MENDER BY MAN BEACK BY BY MAN BEACK BY	Mikulski; Cardin Clinton, Voinovich Clinton, Voinovich Meed Mikulski; Cardin Clinton, Voinovich Mikulski; Cardin	tuesident T7, 2007 CONGRESSIONAL R
Same	Mikulski; Cardin Mikulski; Cardin Mikulski; Cardin Mikulski; Cardin Mikulski; Cardin Mikulski; Cardin Clinton: Voinovich Clinton: Voinovich Dbama; Lugar; Levin; Stabenow; Coleman; Schumer, Clinton; Voinovich; Brown; Kohl	
EMENT         200,000         Sarbanes; Wynn           SEMENT         250,000         Gilchrest, Hoper           RSHED         50,000         Hoyer           RSHED         50,000         Hoyer           CH, MD         131,000         Wan Hollen, Wynn           S33,000         Lynch         100,000           A37,000         Lynch         100,000           B800,000         Obey, Visclosky           B800,000         Obey, Visclosky           B800,000         Walz           B800,000         Li00,000           B800,000         Ling	Mikulski; Cardin Mikulski; Cardin Mikulski; Cardin Mikulski; Cardin Mikulski; Cardin Mikulski; Cardin Clinton, Voinovich Clinton, Voinovich Meed Mikulski; Cardin Clinton, Voinovich Mikulski; Cardin Clinton, Voinovich Mikulski; Cardin Clinton, Voinovich Clinton, Voinovich Merc, Clinton, Voinovich, Brown; Kohl	
SEMENT         250,000         Glichnest, Hoyer           RSHED         80,000         Hoyer           RSHED         50,000         Hoyer           SCHED         50,000         Hoyer           SCHED         200,000         War Hollen; Wynn           SCHED         353,000         Lynch           JOO,000         WeGovern         353,000           JOO,000         Lynch         100,000           JOO,000         Walz         250,000           JOO,000         Walz         250,000           JOO,000         Lison         100,000           JOO,000         Ellison         150,000           JOO,000         Lison         150,000	Mikulski; Cardin Mikulski; Cardin Mikulski; Cardin Mikulski; Cardin Mikulski; Cardin Clinton; Voinovich Clinton; Voinovich Dbama; Lugar; Levin; Stabenow; Coleman; Schumer, Clinton; Voinovich; Brown; Kohl	
### 12,000 Cummings, Ruppersberger, Sarbanes; Wynn 80,000 Hoyer	Mikulski; Cardin Mikulski; Cardin Mikulski; Cardin Mikulski; Cardin Mikulski; Cardin Clinton, Voinovich Clinton, Voinovich Meed Meed Clinton, Voinovich Mer, Clinton, Voinovich, Brown; Kohl	
RSHED         80,000         Hoyer           CHAND         100,000         Moran           VCH, MD         131,000         Van Hollen; Wynn           SCH, MD         131,000         Moran           SCH, MD         131,000         Moran           SCH, MD         100,000         Moran           SCH, MD         150,000         Moran           SCH, MD         150,000         Elison           SCH, MD         150,000         Moran           SCH, MD         150,000         Moran	ch Levin; Stabenow; Coleman; Schu- Voinovich; Brown; Kohl	
RSHED       50,000       Hoyer         Condition       Moran       Moran         WCH, MD       131,000       Van Hollen; Wynn         S       200,000       McGovern         A       800,000       Lynch         A       800,000       Obey; Visclosky         A       437,000       Malz         D       250,000       Flison         D       230,000       Elison         100,000       100,000       Hison         150,000       150,000       Hison         150,000       Hison       Hison	th Levin; Stabenow; Coleman; Schu- Voinovich; Brown; Kohl	
131,000 Moran 131,000 Van Hollen; Wynn 131,000 McGovern 353,000 Lynch 100,000 Hoey, Visclosky 437,000 Walz 250,000 Hison 150,000 Ellison 150,000 Hison 150,000 Hison	ch Levin; Stabenow; Coleman; Schu- Voinovich; Brown; Kohl	
VCH, MD         131,000         Van Hollen; Wynn           \$63,000         McGovern           \$53,000         Lynch           \$60,000         Lynch           \$800,000         Obey; Visclosky           \$437,000         A37,000           \$250,000         Elison           \$250,000         150,000           \$150,000         150,000           \$150,000         150,000	<del>                                     </del>	
200,000 McGovern 353,000 Lynch 100,000 Obey; Visciosky 437,000 D 230,000 Ellison 100,000 150,000 150,000 150,000		
200,000 McGovern 353,000 Lynch 100,000 Obey: Visclosky 437,000 Aa1z 100,000 Walz 250,000 Ellison 150,000 150,000 Hison		
353,000 Lynch 100,000 Obey; Visclosky 437,000 Aaiz 100,000 Waiz 250,000 Ellison 150,000 Hison 150,000 Hison	<del>-                                    </del>	
100,000		
800,000 Obey; Visclosky 437,000 100,000 Walz 250,000 150,000 130,000 1150,000 1150,000	<del>                                     </del>	
800,000 Obey; Visclosky 437,000 Malz 100,000 Walz 250,000 150,000 230,000 Ellison 100,000 150,000		
437,000 Watz 100,000 Watz 250,000 150,000 230,000 Ellison 100,000 150,000	Obama; Lugar; Levin; Stabenow; Coleman; Schumer; Clinton; Voinovich; Brown; Kohl	
100,000 Walz 250,000 150,000 230,000 Ellison 100,000 150,000	Coleman: Klobuchar	
100,000 Walz 250,000 150,000 230,000 Eliison 100,000 150,000	Coleman: Klobiichar	
250,000   150,000   230,000   1100,000   150,0		
150,000 Ellison 230,000 Ilo0,000 Ilo0,000	Dorgan; Coleman	
230,000 Ellison 100,000 150,000	Coleman; Klobuchar	
100,000	Coleman; Klobuchar	
150,000	Coleman	
MICCICIDA		President
IIIOSIOSIFT		
MISSISSIPPI COASTAL HURRICANE STUDY, MS 2,000,000 Cochran	Cochran	
MISSOURI		
BRUSH CREEK BASIN, KS & MO Bond; Brownback	Bond; Brownback	
KANSAS CITYS, MO & KS Graver;		President
SPRINGFIELD, MO 354,000 Blunt	Pre	President
MISSOURI RIVER LEVEE SYSTEM, UNITS L455 & R460-471, MO Bond	Bond	
RIVER DES PERES, MO Bond Bond	Bond	
ST LOUIS MISSISSIPPI RIVERFRONT, MO & IL Bond	Bond	958

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
SWOPE PARK INDUSTRIAL AREA, KANSAS CITY, MO	165,000	Cleaver	Bond	
MONTANA				
YELLOWSTONE RIVER CORRIDOR, MT	318,000		Baucus; Tester	President
NEBRASKA				
LOWER PLATTE RIVER AND TRIBUTARIES, NE	130,000		Hagel	President
NEVADA				
TRUCKEE MEADOWS, NV	5,000,000		Reid; Ensign	
NEW HAMPSHIRE				
MERRIMACK RIVER WATERSHED STUDY, NH & MA	237,000	Hodes	Kennedy; Kerry	President
PORTSMOUTH HARBOR & PISCATAQUA RIVER, NH & ME	150,000	Shea-Porter		
NEW JERSEY				
DELAWARE RIVER COMPREHENSIVE, NJ	251,000	Holt; Saxton	Lautenberg; Menendez	
HUDSON—RARITAN ESTUARY, HACKENSACK MEADOWLANDS, NJ	505,000	Rothman	Lautenberg; Menendez	President
HUDSON—RARITAN ESTUARY, LOWER PASSAIC RIVER, NJ	500,000	Frelinghuysen; Pascrell	Lautenberg;Menendez	President
LOWER SADDLE RIVER, BERGEN COUNTY, NJ	180,000	Rothman	Lautenberg; Menendez	
NEW JERSEY INTRACOASTAL WATERWAY, ENV RESTORATION, NJ	125,000		Lautenberg; Menendez	
NEW JERSEY SHORE PROTECTION, HEREFORD TO CAPE MAY INLET	256,000	LoBiondo		President
NEW JERSEY SHORELINE ALTERNATIVE LONG-TERM NOURISHMENT	109,000	LoBiondo	Lautenberg; Menendez	
PASSAIC RIVER MAIN STEM, NJ	100,000		Lautenberg; Menendez	
PASSAIC RIVER, HARRISON, NJ	100,000		Lautenberg	
PECKMAN RIVER BASIN AND TRIBUTARIES, NJ	314,000	Pascrell	Lautenberg; Menendez	
RAHWAY RIVER BASIN, NJ 	100,000		Lautenberg; Menendez	
RARITAN BAY AND SANDY HOOK BAY, HIGHLANDS, NJ	100,000	Pallone	Lautenberg; Menendez	
RARITAN BAY AND SANDY HOOK BAY, KEYPORT, NJ	100,000	Pallone	Lautenberg; Menendez	
RARITAN BAY AND SANDY HOOK BAY, LEONARDO, NJ	100,000	Pallone	Lautenberg; Menendez	
RARITAN BAY AND SANDY HOOK BAY, UNION BEACH, NJ	44,000	Pallone	Lautenberg; Menendez	
SHREWSBURY RIVER AND TRIBUTARIES, NJ	100,000	Pallone	Lautenberg; Menendez	
SOUTH RIVER, RARITAN RIVER BASIN, NJ	164,000	Pallone, Holt	Lautenberg; Menendez	

STONY BROOK, MILLSTONE RIVER BASIN, NJ	100,000	Ferguson	Lautenberg; Menendez	
NEW MEXICO				
ESPANOLA VALLEY RIO GRANDE AND TRIBS, NM	200,000		Domenici; Bingaman	
MIDDLE RIO GRANDE BOSQUE, NM	311,000	Wilson, H.	Domenici; Bingaman	President
RIO GRANDE BASIN, NM, CO & TX	250,000	Udall, T.	Domenici; Bingaman	
SANTA FE, NM	175,000	Udall, T.	Domenici; Bingaman	
NEW YORK				
BRONX RIVER BASIN, NY	750,000	Crowley; Lowey; Serrano	Schumer; Clinton	
BUFFALO RIVER ENVIRONMENTAL DREDGING, NY	144,000	Higgins		President
FLUSHING BAY AND CREEK, NY	100,000	Crowley	Schumer; Clinton	
HUDSON—RARITAN ESTUARY, GOWANUS CANAL, NY	214,000	Velazquez	Schumer; Clinton	
HUDSON—RARITAN ESTUARY, NY & NJ	318,000	Sires	Lautenberg; Menendez; Schumer; Clinton	President
LAKE MONTAUK HARBOR, NY	100,000	Bishop, T.	Schumer; Clinton	
MONTAUK POINT, NY	109,000		Schumer; Clinton	
NORTH SHORE OF LONG ISLAND, ASHAROKEN, NY	250,000	Israel	Schumer; Clinton	
NORTH SHORE OF LONG ISLAND, BAYVILLE, NY	100,000	King	Schumer; Clinton	
ONONDAGA LAKE, NY	500,000	Walsh		
SAW MILL RIVER AT ELSFORD/GREENBURGH, NY	300,000	Lowey	Schumer; Clinton	
SOUTH SHORE OF STATEN ISLAND, NY	100,000		Schumer; Clinton	
SUSQUEHANNA RIVER ENVIRONMENTAL RESTORATION AND LOW FL	100,000	Arcuri	Schumer; Clinton	
UPPER DELAWARE RIVER WATERSHED, NY	700,000	Gillibrand; Hall; Hinchey	Schumer; Clinton	
UPPER SUSQUEHANNA RIVER BASIN ENVIRON REST, COOPERSTOWN	102,000	Arcuri	Schumer; Clinton	President
NORTH CAROLINA				
BOGUE BANKS, NC	100,000	Jones, W.	Dole; Burr	
CURRITUCK SOUND, NC	140,000			President
NEUSE RIVER BASIN, NC	554,000			President
SURF CITY AND NORTH TOPSAIL BEACH, NC	200,000	Jones, W.; McIntyre	Dole; Burr	
NORTH DAKOTA				
RED RIVER OF THE NORTH BASIN, MN, ND, SD & MANITOBA, CA	3,550,000		Dorgan	
OHIO				
BELPRE, OH	100,000		Voinovich	
CUYAHOGA RIVER BULKHEAD STUDY, OH	300,000		Voinovich	
HOCKING RIVER BASIN, MONDAY CREEK, OH	287,000	Space	Voinovich	

TITLE I GENERAL INVESTIGATIONS

$\neg$
ë
를
ned
.⊑
tai
COU
ಪ
S
.≘
₹
#
ĕ
_
and
ş
မ
<u> </u>
亩
_
亞
ecte
₩
ᇹ
Ξ
.∺
Š
E
얱
2
흝
=
₽
-
<u>:</u>
읎
gio
luction
eduction
redu
redu
redu
cent redu
percent redu
percent redu
cent redu
1.6 percent redu
percent redu
the 1.6 percent redu
the 1.6 percent redu
the 1.6 percent redu
1.6 percent redu
t reflect the 1.6 percent redu
the 1.6 percent redu
not reflect the 1.6 percent redu
do not reflect the 1.6 percent redu
do not reflect the 1.6 percent redu
do not reflect the 1.6 percent redu
not reflect the 1.6 percent redu
s table do not reflect the 1.6 percent redu
this table do not reflect the 1.6 percent redu
n this table do not reflect the 1.6 percent redu
in this table do not reflect the 1.6 percent redu
n this table do not reflect the 1.6 percent redu
ayed in this table do not reflect the 1.6 percent redu
played in this table do not reflect the 1.6 percent redu
played in this table do not reflect the 1.6 percent redu
displayed in this table do not reflect the 1.6 percent redu
displayed in this table do not reflect the 1.6 percent redu
displayed in this table do not reflect the 1.6 percent redu
displayed in this table do not reflect the 1.6 percent redu
mounts displayed in this table do not reflect the 1.6 percent redu
amounts displayed in this table do not reflect the 1.6 percent redu
ne amounts displayed in this table do not reflect the 1.6 percent redu
amounts displayed in this table do not reflect the 1.6 percent redu
The amounts displayed in this table do not reflect the 1.6 percent redu

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
MAHONING RIVER ENVIRONMENTAL DREDGING, OH	109,000		Voinovich	
WESTERN LAKE ERIE BASIN, OH, IN, & MI	492,000	Kaptur	Voinovich	
OKLAHOMA				
GRAND (NEOSHO) RIVER BASIN WATERSHED, OK, KS & AR	132,000	Boyda	Roberts	
OOLOGAH LAKE WATERSHED, OK & KS	200,000	Tiahrt	Inhofe	
SOUTHEAST OKLAHOMA WATER RESOURCE STUDY, OK	150,000		Inhofe	
WASHITA RIVER BASIN, OK	150,000		Inhofe	
OREGON				
LOWER COLUMBIA RIVER ECOSYSTEM RESTORATION OR & WA	100,000			President
WALLA WALLA RIVER WATERSHED, OR & WA	200,000	Walden; McMorris	Murray; Wyden; Smith; Cantwell	
WILLAMETTE RIVER ENVIRONMENTAL DREDGING, OR	164,000	Blumenauer; Wu	Wyden; Smith	
WILLAMETTE RIVER FLOODPLAIN RESTORATION, OR	84,000	Blumenauer; Wu	Wyden; Smith	
PENNSYLVANIA				
BLOOMSBURG, PA	200,000	Kanjorski	Specter, Casey	
UPPER OHIO NAVIGATION STUDY, PA	2,500,000	Altmire; Doyle	Specter; Casey	
SOUTH CAROLINA				
EDISTO ISLAND, SC	218,000	Clyburn		President
SOUTH DAKOTA				
JAMES RIVER, SD & ND	370,000		Johnson; Thune	
WATERTOWN, SD	350,000	Herseth	Johnson; Thune	
TENNESSEE				
MILL CREEK WATERSHED, DAVIDSON COUNTY, TN	257,000	Cooper		President
TEXAS				
ABILENE, TX (BRAZOS RIVER BASIN-ELM CREEK)	150,000	Neugebauer	Согиул	
BRAZOS ISLAND HARBOR, BROWNSVILLE CHANNEL, TX	400,000	Edwards, Ortiz	Согиуп	President
BUFFALO BAYOU AND TRIBS, WHITE OAK BAYOU, TX	100,000	Culbertson		
DALLAS FLOODWAY, UPPER TRINITY RIVER BASIN, TX	100,000	Edwards		President
FREEPORT HARBOR, TX	721,000	Edwards; Paul		President

GREENS BAYOU, HOUSTON, TX	488,000	Edwards, Green, Gene; Poe		President
GUADALUPE AND SAN ANTONIO RIVER BASINS, TX	806,000	Edwards; Gonzalez; Rodriguez; Smith, Lamar		President
LOWER COLORADO RIVER BASIN, TX	446,000	Conaway; Doggett; Edwards; Paul; Smith, L.	Hutchison; Cornyn	President
LOWER COLORADO RIVER BASIN, WHARTON/ONION, TX	262,000	Doggett; Edwards; Smith, L.;	Cornyn	
MIDDLE BRAZOS RIVER, TX	250,000	Carter, Edwards		
NUECES RIVER AND TRIBUTARIES, TX	468,000	Gonzalez; Hinojosa; Ortiz; Rodriguez; Smith, Lamar	Hutchison	President
RAYMONDVILLE DRAIN, TX	200,000	Edwards; Hinojosa; Ortiz	Hutchison; Cornyn	
RIO GRANDE BASIN, TX	223,000			President
SABINE-NECHES WATERWAY, TX	180,000	Brady, K.; Edwards, Poe	Hutchison	
SABINE PASS TO GALVESTON BAY, TX	100,000	Paul; Poe	Cornyn	
SPARKS ARROYO COLONIA, EL PASO COUNTY, TX	125,000	Reyes	Hutchison; Cornyn	
UPPER TRINITY RIVER BASIN, TX	1,355,000	Burgess; Johnson; Sessions	Hutchison	
VIRGINIA				
AIWW, BRIDGES AT DEEP CREEK, VA	46,000	Forbes	Warner; Webb	
CAMERON / HOLMES RUN, VA	400,000	Moran		
DISMAL SWAMP AND DISMAL SWAMP CANAL, VA	62,000	Forbes	Warner; Webb	President
EASTWARD EXPANSION CRANEY ISLAND, VA (NORFOLK HARBOR)	2,810,000	Drake; Scott	Warner; Webb	President
ELIZABETH RIVER BASIN, ENV RESTORATION, VA (PHASE II)	100,000	Scott	Warner; Webb	
ELIZABETH RIVER, HAMPTON ROADS, VA	97,000	Scott	Warner; Webb	President
FOURMILE RUN, VA	503,000	Moran	Warner; Webb	
JOHIN H KERR DAM AND RESERVOIR, VA & NC	281,000	Goode		President
LYNNHAVEN RIVER BASIN, VA	281,000	Drake	Warner; Webb	President
NEW RIVER, CLAYTOR LAKE, VA	100,000	Boucher	Warner; Webb	
PHILPOTT LAKE, VA	150,000	Boucher; Goode		
UPPER RAPPAHANNOCK RIVER, VA (PHASE II)	100,000		Warner; Webb	
VICINITY AND WILOUGHBY SPIT, VA	150,000		Warner; Webb	
WASHINGTON				
CENTRALIA, WA	100,000		Murray	
ELLIOTT BAY SEAWALL	000,009	McDermott	Cantwell	
*GRAYS HARBOR, WA	100,000	Dicks		
LAKE WASHINGTON SHIP CANAL, WA	375,000	McDermott; Reichert	Murray; Cantwell	
LOWER PUYALLUP RIVER ALTERNATIVES STUDY, WA	44,000	Reichert; Smith, A.	Cantwell	

TITLE I General investigations

[The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]	ie 1.6 percei	nt reduction applied to the Congression	ally directed projects and activities co	ntained herein.]
PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	Requested by administration
PUGET SOUND NEARSHORE MARINE HABITAT RESTORATION, WA	1,300,000	Dicks, Larsen; Inslee; McDermott; Reichert, Smith, A.	Murray, Cantwell	President
SKAGIT RIVER, WA	556,000	Dicks; Larsen	Murray; Cantwell	
SKOKOMISH RIVER BASIN, WA	300,000	Dicks	Cantwell	
WEST VIRGINIA				
CHERRY RIVER BASIN, WV	50,000	Rahall	Byrd	
LITTLE KANAWHA RIVER, WV	88,000		Byrd	
OHIO RIVER BASIN COMPREHENSIVE STUDY, WV, KY, OH, PA	400,000	Space	Byrd	
UPPER GUVANDOTTE RIVER BASIN, WV	150,000	Rahall	Byrd	
NISC ONSIN				
ST. CROIX RIVER, MN & WI	300,000	Obey		
ST. CROIX RIVER ENDANGERED MUSSEL RELOCATION, MN & WI	250,000	Obey		
NATIONAL PROGRAMS:				
COASTAL FIELD DATA COLLECTION	4,500,000			President
Coastal Data Information Program	(1,000,000)		Feinstein; Cantwell	
Southern California Beach Processes Study, California	(1,000,000)	Bilbray	Feinstein; Cantwell	
Pacific Island Land Ocean Typhoon Experiment, Hawaii	(750,000)	Hirono	Inouye	
Surge and Wave Island Modeling Studies, Hawaii	(750,000)	Hirono	Inouye	
FLOOD PLAIN MANAGEMENT SERVICES	9,000,000			President
White Clay Creek, New Castle, Delaware	(175,000)		Biden; Carper	
City of Albany, Georgia	(370,000)	Bishop, S.	Chambliss	
Hurricane Evacuation Studies, Hawaii	(1,000,000)	Hirono	Inouye	
Will County, Illinois	(500,000)	Weller		
lowa Levee Certification, lowa	(250,000)		Grassley	
lowa Multi-State Dam Safety Analyses, Iowa	(100,000)		Grassley	
Maquoketa River Flood Warning, Iowa	(35,000)		Grassley	
Wapello, Iowa	(100,000)		Grassley	
City of Gretna GIS, Louisiana	(250,000)		Landrieu	
East Baton Rouge Parish Metropolitan GIS, Louisiana	(461,000)	Baker	Landrieu; Vitter	

Livingston Parish GIS, Louisiana	(000'059)	Baker	Landrieu	
Papilion Creek Watershed, Flood Plain Mapping, Nebraska	(920,000)		Hagel; Ben Nelson	
Whitehall, Mason Run, Ohio	(800,000)	Hobson		
Halfway Sediment Transport Assessment, Oregon	(100,000)	Walden	Wyden; Smith	
Bucks County, Pennsylvania	(250,000)	Murphy, P.		
Rhode Island Ecosystem Restoration Study, Rhode Island	(100,000)		Reed; Whitehouse	
OTHER COORDINATION PROGRAMS	4,505,000			President
Center for Computer Assisted Dispute Resolution (IWR)	(200,000)		Domenici	
Lake Tahoe Coordination	(000'009)		Reid	
PLANNING ASSISTANCE TO STATES	6,500,000			President
La Mirada, California	(150,000)	Sanchez, Linda		
Southington Water Supply Study, Connecticut	(100,000)	Larson, John	Lieberman	
Delaware Estuary Salinity Monitoring Study, Delaware & New Jersey	(200,000)		Lautenberg; Menendez	
Honolulu, Hawaii	(20,000)		Inouye	
McHenry County, Illinois	(300,000)	Manzullo		
Wabash River Enhancement Project, Indiana	(250,000)	Pence	Lugar; Bayh	
City of Perry, lowa	(23,000)	Latham	Grassley	
Sac and Fox Tribe, Iowa	(20,000)		Grassley	
Kansas River Basin Technical Assistance, Kansas	(200,000)		Brownback	
Guist Creek Lake, Kentucky	(160,000)	Lewis, Ron		
Port of Rochester Environmental Remediation Planning, New York	(100,000)		Clinton	
Lake Rogers, Creedmoor, North Carolina	(000'09)	Miller, Brad		
Bartlesville Water Supply, Bartlesville, Oklahoma	(22,000)		Inhofe	
Oklahoma Comprehensive Water Plan, Oklahoma	(250,000)		Inhofe	
Lehigh Release at FE Walter Dam, Pennsylvania	(175,000)	Dent, Charles	Spector	
Memphis, Tennessee	(200,000)	Cohen		
RESEARCH AND DEVELOPMENT 3	30,000,000		Reid; Cochran; Domenici; Mikulski; Cardin; Casey; Warner; Webb	President
Submerged Aquatic Vegetation, Maryland	(1,000,000)	Hoyer, Gilchrest	Mikulski; Cardin	
Southwest Urban Flood Damage, New Mexico	(1,000,000)		Domenici	
Urban Flood Water Initiative, Nevada	(1,750,000)		Reid	
SCIENTIFIC AND TECHNICAL INFORMATION CENTERS	50,000			President
STREAM GAGING (U.S. GEOLOGICAL SURVEY)	000,009			President
TRANSPORTATION SYSTEM	350,000			President

TITLE I
GENERAL INVESTIGATIONS
[The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
TRIBAL PARTNERSHIP PROGRAM	1,000,000		Domenici; Bingaman	President

### **ENERGY AND WATER DEVELOPMENT**

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
ALABAMA				
MOBILE HARBOR TURNING BASIN, AL	891,000	Rogers, M.	Shelby, Sessions	
PINHOOK CREEK, HUNTSVILLE, AL (Previously in House CAP Section 205 Account)	761,000	Cramer		
TUSCALOOSA, AL	5,000,000		Shelby	
ALASKA				
AKUTAN HARBOR, AK	476,000		Stevens	
ALASKA COASTAL EROSION, AK	5,000,000		Stevens, Murkowski	
CHIGNIK HARBOR, AK	1,000,000		Stevens	
NOME HARBOR IMPROVEMENTS, AK	1,500,000		Stevens	
ST PAUL HARBOR, AK	2,854,000		Stevens	
SITKA HARBOR BREAKWATER UPGRADE, AK	356,000		Stevens	
UNALASKA, AK	6,660,000		Stevens	
ARIZONA				
NOGALES WASH, AZ	4,641,000	Grijalva	Kyl	
RIO DE FLAG FLAGSTAFF, AZ	1,717,000	Pastor; Renzi	Kyl	
RIO SALADO, PHOENIX AND TEMPE REACHES, AZ	1,800,000	Pastor; Mitchell		
TRES RIOS, AZ	11,000,000	Pastor; Mitchell	Kyl	
TUSCON DRAINAGE AREA, AZ	7,996,000	Giffords; Grijalva; Pastor	Kyl	
ARKANSAS				
OZARK-JETA TAYLOR POWERHOUSE (MAJOR REHAB), AR	23,000,000	Berry; Boozman	Lincoln; Pryor	President
RED RIVER BELOW DENISON DAM AR, LA & TX	2,093,000	Hall, R.; McCrery; Ross, M.	Landrieu; Lincoln; Pryor	
RED RIVER EMERGENCY BANK PROTECTION, AR & LA	3,330,000	Ross, M.	Landrieu; Lincoln; Pryor	

WHITE RIVER MINIMUM FLOW, AR (Previously in Senate Investigations Account)	950,000	Berry		
CALIFORNIA				cem
	_			
AMERICAN RIVER WATERSHED (COMMON FEATURES), CA	8,000,000	Lungren; Doolittle; Matsui	Feinstein; Boxer	President
AMERICAN RIVER WATERSHED (FOLSOM DAM MODIFICATIONS), CA	6,000,000	Lungren; Matsui	Feinstein; Boxer	President
AMERICAN RIVER WATERSHED (FOLSOM DAM RAISE), CA	17,500,000	Lungren; Doolittle; Matsui	Feinstein; Boxer	President
CALFED LEVEE STABILITY PROGRAM	5,000,000		Feinstein	
CITY OF SANTA CLARITA (PERCHLORATE), CA	476,000	McKeon		
CORTE MADERA CREEK, CA	238,000	Woolsey	Feinstein	
FARMINGTON RECHARGE DEMONSTRATION PROGRAM, CA	523,000	McNerney		
GUADALUPE RIVER, CA	1,812,000	Honda; Lofgren	Feinstein	
HAMILTON AIRFIELD WETLANDS RESTORATION, CA	8,650,000	Pelosi; Woolsey	Feinstein; Boxer	President
HARBOR/SOUTH BAY WATER RECYCLING STUDY, LOS ANGELES, CA	2,854,000	Roybal-Allard; Harman	Feinstein	
LOWER WALNUT CREEK, CONTRA COSTA COUNTY, CA	571,000	Miller, G.; Tauscher		
MID-VALLEY AREA LEVEE RECONSTRUCTION, CA	476,000	Herger	Feinstein	
MURRIETA CREEK, CA	1,842,000	Bono; Calvert; Issa	Feinstein	
NAPA RIVER, CA	11,000,000	Тһотрѕоп	Feinstein; Boxer	President
NORTH VALLEY REGIONAL WATER INFRASTRUCTURE, CA	856,000	McCarthy		
OAKLAND HARBOR (50 FOOT PROJECT), CA	42,000,000	Lee; Pelosi	Feinstein; Boxer	President
PETALUMA RIVER FLOOD CONTROL, CA	1,713,000	Woolsey	Feinstein; Boxer	
PLACER COUNTY, CA	951,000	Doolittle		
PORT OF LONG BEACH (DEEPENING), CA	3,603,000	Millender-McDonald; Rohrabacher	Feinstein	
PORT OF LOS ANGELES HARBOR MAIN CHANNEL DEEPENING, CA	1,635,000	Roybal-Allard	Feinstein; Boxer	
SACRAMENTO DEEPWATER SHIP CHANNEL, CA	829,000	Thompson; Tauscher	Feinstein	President
SACRAMENTO RIVER BANK PROTECTION PROJECT, CA	21,882,000	Herger; Lungren; Matsui	Feinstein	President
SACRAMENTO RIVER, GLENN-COLUSA IRRIGATION DISTRICT, CA	1,047,000	Herger	Feinstein	President
SAN FRANCISCO BAY TO STOCKTON, CA	410,000	McNerney; Tauscher	Feinstein	
SAN LUIS REY RIVER, CA	1,397,000	Issa	Feinstein	
SAN RAMON VALLEY RECYCLED WATER, CA	2,854,000	McNerney; Tauscher	Feinstein	
SANTA ANA RIVER MAINSTEM, CA	21,000,000	Sanchez, L.; Calvert; Miller, G.; Rohrabacher	Feinstein	President
SANTA MARIA RIVER, CA	285,000	CAPPS	Feinstein; Boxer	
SOUTH SACRAMENTO COUNTY STREAMS, CA	10,465,000	Matsui; Lungren	Feinstein; Boxer	President
SUCCESS DAM, TULE RIVER (DAM SAFETY), CA	12,000,000	Nunes	Feinstein; Boxer	President

ביים מיים מיים מיים מיים מיים מיים מיים	00100	the following common applications of the configuration of the configurat	iany america projecte and activities com	
PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
SURFSIDE-SUNSET-NEWPORT BEACH, CA 1	8,372,000	Rohrabacher; Sanchez		
TAHOE BASIN RESTORATION, CA	4,500,000		Reid, Ensign	
UPPER GUADALUPE RIVER, CA	446,000	Honda; Lofgren	Feinstein	
UPPER NEWPORT BAY, CA	2,258,000	Calvert; Campbell; Royce; Sanchez, L.	Feinstein	
WEST SACRAMENTO, CA	4,444,000	Thompson	Feinstein; Boxer	
YUBA RIVER BASIN, CA	1,061,000	Herger	Feinstein	
CONNECTICUT				
BRIDGEPORT ENVIRONMENTAL INFRASTRUCTURE, CT	190,000	Shays	Lieberman	
DELAWARE				
DELAWARE BAY COASTLINE, BETHANY TO SOUTH BETHANY, DE	143,000	Castle		
DELAWARE BAY COASTLINE, BROADKILL BEACH, DE	238,000		Biden; Carper	
DELAWARE BAY COASTLINE, ROOSEVELT INLET TO LEWES BEACH, DE 1	97,000		Biden; Carper	
DELAWARE COAST FROM CAPE HELOPEN TO FENWICK ISLAND, FENWICK ISLAND, DE	95,000		Biden; Carper	
DELAWARE COAST FROM CAPE HELOPEN TO FENWICK ISLAND, REHOBETH BEACH TO DEWEY BEACH, DE	2,700,000		Biden; Carper	
DELAWARE COAST PROTECTION, DE	371,000		Biden; Carper	
FLORIDA				
BREVARD COUNTY (MID REACH), FL	190,000	Weldon	Bill Nelson; Martinez	
Broward County (Segment 1 Reimbursement), Fl	750,000	Klein	Bill Nelson; Martinez	
Broward County (Segment III Reimbursement), Fl	500,000	Klein	Bill Nelson; Martinez	
CANAVERAL HARBOR (SAND BYPASS), FL <sup>1</sup>	150,000	Weldon		
CEDAR HAMMOCK, WARES CREEK, FL	4,757,000	Buchanan	Martinez	President
FLORIDA KEYS WATER QUALITY IMPROVEMENTS, FL	2,050,000	Ros-Lehtinen	Martinez	
HERBERT HOOVER DIKE (SEEPAGE CONTROL) , FL	55,776,000	Hastings, A.	Bill Nelson; Martinez	President
JACKSONVILLE HARBOR, FL	2,854,000	Brown, C; Crenshaw	Bill Nelson; Martinez	
LAKE WORTH SAND TRANSFER PLANT, FL 1	1,842,000		Bill Nelson	
LEE COUNTY (ESTERO AND GASPARILLA), FL	951,000	Mack	Bill Nelson; Martinez	
NASSAU COUNTY, FL 1	5,527,000	Crenshaw	Bill Nelson; Martinez	
PINELLAS COUNTY, FL	700,000	Young		

PONCE DE LEON INLET, FL	000'899	Feeney	Martinez	
PORT EVERGLADES HARBOR, FL	714,000	Wexler		
SOUTH FLORIDA EVERGLADES ECOSYSTEM RESTORATION, FL	132,794,000	Diaz-Balart, M.; Hastings, A.	Bill Nelson; Martinez	President
Central and Southern Florida, FL	(83,033,000)			President
Everglades and S. Florida Ecosystem Restoration, FL	(8,289,000)			President
Kissimmee River, FL	(31,472,000)			President
Modified Water Deliveries, FL	(10,000,000)			President
ST. JOHNS COUNTY, FL 1	184,000	Mica		
ST. LUCIE INLET, FL	1,903,000	Mahoney, Hastings, A.		
TAMPA HARBOR, FL	135,000	Buchanan; Castor	Martinez	
GEORGIA				
ATLANTA (ENVIRONMENTAL INFRASTRUCTURE), GA	1,500,000	Barrow; Lewis, J; Scott, D.; Kingston; Bishop, S.	Chambliss; Isakson	
Brunswick Harbor, Ga	000,680,9	Kingston		President
RICHARD B RUSSELL DAM AND LAKE, GA & SC	6,357,000	Norwood		President
TYBEE ISLAND, GA	6,422,000	Kingston	Chambliss; Isakson	
HAWAII				
HAWAII WATER MANAGEMENT, HI	2,000,000		Inouye	
IAO STREAMS, HI	300,000	Hirono	Inouye; Akaka	
IDAHO				
RURAL IDAHO, ID	4,130,000	Simpson	Craig; Crapo	
ILLINOIS				
ALTON TO GALE LEVEE DISTRICTS, IL & MO	95,000	Costello		
CHAIN OF ROCKS CANAL, MISSISSIPPI RIVER (DEF CORR), IL	4,146,000			President
CHICAGO SANITARY AND SHIP CANAL, DISPERSAL BARRIER, IL	750,000	Biggert; Conyers; Hobson; Kirk; Ehlers; Petri		President
CHICAGO SANITARY AND SHIP CANAL, SECOND BARRIER, IL	8,000,000	Biggert, Conyers; Kirk ; Ehlers, Petri	Durbin, Obama; Lugar; Levin, Stabenow; Coleman; Schumer; Clinton; Voinovich; Brown; Kohl	President
CHICAGO SHORELINE, IL	9,000,000	Jackson	Durbin	President
COOK COUNTY, IL	238,000	Jackson; Lipinski		
DES PLAINES RIVER, IL	000,660,9	Roskam; Kirk	Durbin	President
EAST ST LOUIS AND VICINITY, IL	262,000	Costello		
EAST ST LOUIS, IL	2,303,000			President
ILLINOIS WATERWAY, LOCKPORT LOCK AND DAM (REPLACEMENT), IL	20,445,000	Jackson; Biggert		President
LOCK & DAM 27, MISSISSIPPI RIVER (REHABILITATION), IL <sup>1</sup>	6,948,000		Durbin; Bond	
LOCK AND DAM 24, MISSISSIPPI RIVER (MAJOR REHABILITATION), IL & MO <sup>1</sup>	313,000	Hare	Bond	

•	•	<u>:</u>		
PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
MADISON AND ST CLAIRE COUNTIES, IL	476,000	Shimkus, Costello		
MCCOOK AND THORNTON RESERVOIRS, IL	29,970,000	Roskam; Davis, D.; Kirk; Rush; Jackson	Durbin	President
MELVIN PRICE LOCK & DAM, IL	476,000	Costello		
NUTWOOD DRAINAGE AND LEVEE DISTRICT, IL	285,000	Hare	Durbin	
OLMSTED LOCKS AND DAM, OHIO RIVER, IL & KY	104,000,000	Shi mkus, Whitfield	McConnell	President
UPPER MISSISSIPPI RIVER RESTORATION, IL, IA, MN, MO & WI	17,125,000	LaHood	Durbin; Grassley; Coleman	President
WOOD RIVER LEVEE, IL	326,000	Costello		
INDIANA				
CALUMET REGION, IN	4,000,000	Visclosky		
CEDAR LAKE, IN (Previously in House Report CAP Section 206 Account)	4,400,000	Visclosky		
INDIANA HARBOR (CONFINED DISPOSAL FACILITY), IN 1	18,065,000	Visclosky		
INDIANA SHORELINE, IN	1,000,000	Visclosky		
INDIANAPOLIS, WHITE RIVER (NORTH), IN	3,244,000	Carson	Luger; Bayh	
JOHN T. MYERS LOCKS AND DAMS, IN & KY	1,000,000	Ellsworth		
*LAKE MICHIGAN WATERFRONT, IN	400,000	Visclosky		
LITTLE CALUMET RIVER, IN	15,000,000	Visclosky		President
*MT. ZION DAM, FULTON COUNTY, IN	238,000	Donnelly		
OHIO RIVER GREENWAY ACCESS, IN	999,000	Hill	Luger; Bayh	
*OHIO RIVER FLOOD PROTECTION, IN	1,522,000	Hill		
IOWA				
DAVENPORT, IA	664,000	Braley	Harkin; Grassley	
DES MOINES RECREATION RIVER AND GREENBELT, IA	4,191,000	Latham; Boswell	Harkin; Grassley	
LOCK AND DAM 11, MISSISSIPPI RIVER (MAJOR REHAB), IA <sup>1</sup>	5,225,000	Braley	Harkin; Bond; Grassley	
LOCK AND DAM 19, MISSISSIPPI RIVER (MAJOR REHAB), 1A <sup>1</sup>	1,471,000		Harkin; Bond; Grassley	
MISSOURI R FISH AND WILDLIFE RECOVERY, IA,KS,MO,MT,NE & ND 1	51,000,000		Grassley	
*PERRY CREEK, IA	190,000		Harkin	
KANSAS				
TURKEY CREEK BASIN, KS & MO	9,000,000	Cleaver; Moore, D.	Bond; Brownback; Roberts	President

TUTTLE CREEK LAKE, KS (DAM SAFETY)	28,500,000		Brownback; Roberts	President
				ecem
KENTUCKY				
KENTUCKY LOCK AND DAM, TENNESSEE RIVER, KY	52,000,000	Whitfield	McConnell; Shelby	President
MARKLAND LOCKS & DAM, KY & 1L 1	6,829,000			
MCALPINE LOCKS AND DAM, OHIO RIVER, KY & IN	45,000,000	Yarmuth	McConnell	President
SOUTHERN & EASTERN KENTUCKY, KY	2,000,000	Rogers, R.		
WOLF CREEK (SEEPAGE CONTROL), KY	54,100,000	Whitfield; Rogers, R.	McConnell; Alexander; Corker	President
LOUISIANA				
COMITE RIVER, LA	8,000,000	Baker; Jindal	Landrieu; Vitter	
EAST BATON ROUGE PARISH, LA	951,000	Baker	Landrieu	
J. BENNETT JOHNSTON WATERWAY, LA	7,000,000	Alexander; McCrery	Landrieu; Vitter	President
LAROSE TO GOLDEN MEADOW, LA	980,000	Jindal; Melancon	Landrieu	
OUACHITA RIVER LEVEES, LA	1,385,000	Alexander	Landrieu; Vitter	
MARYLAND				
ANACOSTIA RIVER AND TRIBUTARIES (PHASE 1), MD & DC	308,000		Cardin	
ASSATEAGUE ISLAND, MD 1	1,750,000	Gilchrest	Mikulski; Cardin	
ATLANTIC COAST OF MARYLAND, MD	190,000	Ruppersberger	Mikulski; Cardin	
BALTIMORE METROPOLITAN WATER RESOURCES, GWYNNS FALLS, MD	446,000		Mikulski; Cardin	
*CHARLESTOWN, MD	200,000	Gilchrest		
CHESAPEAKE BAY ENVIRONMENTAL RESTORATION AND PROTECTION, MD, VA & PA	2,031,000	Gilchrest, Sarbanes; Hoyer	Mikulski; Cardin; Casey; Warner; Webb	
CHESAPEAKE BAY OYSTER RECOVERY, MD & VA	2,000,000	Hoyer; Gilchrest; Sarbanes; Scott, R.; Davis, J.	Mikulski; Cardin; Casey; Warner; Webb	
CUMBERLAND, MD	285,000		Mikulski; Cardin	
POPLAR ISLAND, MD 1	13,605,000	Cummings, Hoyer; Ruppersberger; Sarbanes	Mikulski; Cardin	
MASSACHUSETTS				
HOOSIC RIVER, MA	500,000	Olver		
MUDDY RIVER, MA	9,514,000	Capuano; Frank; Lynch	Kennedy; Kerry	President
MICHIGAN				
GENESEE COUNTY, MI	571,000	Kildee	Levin; Stabenow	
GREAT LAKES FISHERY AND ECOSYSTEM RESTORATION, MI	951,000	Camp; Kaptur	Levin; Stabenow	
NEGAUNEE, MI	366,000	Stupak	Levin; Stabenow	
SAULT STE MARIE, MI	2,000,000	Stupak; Obey	Levin; Stabenow	

•	•		•	
PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
MINNESOTA				
Breckenridge, mn	4,000,000		Coleman; Klobuchar	
LOCK AND DAM 3, MISSISSIPPI RIVER (MAJOR REHAB) , MN	1,002,000		Coleman; Klobuchar	
MARSHALL, MN	80,000		Coleman; Klobuchar	
MILLE LACS, MN	951,000	Oberstar	Coleman; Klobuchar	
NORTHEASTERN MINNESOTA, MN	1,903,000	Oberstar	Klobuchar	
STILLWATER, MN	1,286,000	Bachman	Coleman; Klobuchar	
MISSISSIPPI				
DESOTO COUNTY REGIONAL WASTEWATER SYSTEM, MS	10,000,000	Wicker	Cochran; Lott	
JACKSON COUNTY WATER SUPPLY PROJECT, MS	5,519,000		Cochran; Lott	
MISSISSIPPI ENVIRONMENTAL INFRASTRUCTURE, MS	19,000,000	Taylor, G.; Wicker	Cochran; Lott	
MISSOURI				
BLUE RIVER BASIN, KANSAS CITY, MO	1,834,000	Cleaver	Bond	
BLUE RIVER CHANNEL, KANSAS CITY, MO	3,330,000	Cleaver	Bond	President
BOIS BRULE DRAINAGE AND LEVEE DISTRICT, MO	3,271,000	Emerson	Bond	
CAPE GIRARDEAU (FLOODWALL), MO	2,736,000	Emerson	Bond	
CHESTERFIELD, MO	1,114,000	Akin	Bond	
CLEARWATER LAKE (SEEPAGE CONTROL), MO	25,000,000	Emerson		President
MISS RIVER BTWN THE OHIO AND MO RIVERS (REG WORKS), MO	1,998,000		Bond	President
MISSOURI & MIDDLE MISSISSIPPI RIVERS ENHANCEMENT, MO	476,000		Bond;Grassley	
MISSOURI RIVER LEVEE SYSTEM, MO, IA, NE & KS	95,000		Bond	
ST LOUIS FLOOD PROTECTION, MO	2,000,000	Carnahan, Clay	Bond	
STE GENEVIEVE, MO	417,000	Carnahan	Bond	
MONTANA				
FT. PECK CABIN CONVEYANCE, MT	302,000		Tester	
RURAL MONTANA, MT	4,757,000		Baucus, Tester	
NEBRASKA				
ANTELOPE CREEK, LINCOLN, NE	8,563,000	Fortenberry	Ben Nelson; Hagel	President

MISSOURI NATIONAL RECREATIONAL RIVER, NE & SD	461,000		Hagel	
SAND CREEK WATERSHED, SAUNDERS COUNTY, NE	1,617,000	Fortenberry	Ben Nelson; Hagel	cen
WESTERN SARPY COUNTY AND CLEAR CREEK, NE	951,000	Fortenberry	Ben Nelson; Hagel	
NEVADA				
RURAL NV	19,000,000	Heller	Reid; Ensign	
Tropicana and Flamingo Washes, nv	13,000,000	Berkley	Reid; Ensign	
NEW JERSEY				
BARNEGAT INLET TO LITTLE EGG HARBOR (NJ SHORE PROTECTIOM), NJ	5,000,000	Frelinghuysen; Saxton	Lautenberg; Menendez	
BRIGANTINE INLET TO GREAT EGG HARBOR INLET (ABSECON), NJ	891,000	LoBiondo	Lautenberg; Menendez	
Brigantine inlet to great egg harbor inlet, brigantine, nj	76,000	LoBiondo	Lautenberg; Menendez	
CAPE MAY INLET TO LOWER TOWNSHIP, NJ 1	249,000	LoBiondo	Lautenberg; Menendez	
DELAWARE RIVER MAIN CHANNEL DEEPENING, NJ, PA & DE	2,378,000		Spector; Casey	
GREAT EGG HARBOR INLET TO PECK BEACH (OCEAN CITY), NJ	2,854,000	LoBiondo	Lautenberg; Menendez	
HACKENSACK MEADOWLANDS, NJ	378,000	Rothman	Lautenberg; Menendez	
JOSEPH G MINISH HISTORIC WATERFRONT PARK, NJ	3,000,000	Payne	Lautenberg; Menendez	
LOWER CAPE MAY MEADOWS, CAPE MAY POINT, NJ 1	4,863,000	LoBiondo	Lautenberg; Menendez	
PASSAIC RIVER PRESERVATION OF NATURAL STORAGE AREAS, NJ	1,367,000	Frelinghuysen; Pascrell	Lautenberg; Menendez	
RAMAPO AND MAHWAH RIVERS, MAHWAH, NJ AND SUFFERN, NY	349,000	Engel	Lautenberg; Menendez; Schumer; Clinton	
RARITAN BAY AND SANDY HOOK BAY, NJ	111,000		Lautenberg; Menendez	
RARITAN BAY AND SANDY HOOK BAY, PORT MONMOUTH, NJ	891,000	Pallone	Lautenberg; Menendez	
RARITAN RIVER BASIN, GREEN BROOK SUB-BASIN, NJ	10,164,000	Ferguson; Frelinghuysen	Lautenberg; Menendez	President
SANDY HOOK TO BARNEGAT INLET, NJ	1,337,000	Pallone	Lautenberg; Menendez	
TOWNSENDS INLET TO CAPE MAY INLET, NJ	4,857,000	LoBiondo	Lautenberg; Menendez	
NEW MEXICO				
ACEQUIAS IRRIGATION SYSTEM, MM	2,283,000	Udall, T.	Domenici; Bingaman	
ALAMOGORDO, NM	3,996,000		Domenici; Bingaman	President
CENTRAL NEW MEXICO, NM	7,500,000	Udall, T.; Wilson, H.	Domenici; Bingaman	
COCHITI LAKE (DAM SAFETY), NM	200,000	Udall, T.	Domenici; Bingaman	
JEMEZ CANYON (DAM SAFETY), NM	150,000	Udall, T.	Domenici; Bingaman	
MIDDLE RIO GRANDE FLOOD PROTECTION, BERNALILLO TO BELEN, NM	300,000		Domenici; Bingaman	
MIDDLE RIO GRANDE RESTORATION, NM	1,000,000		Domenici	
NEW MEXICO (Environmental Infrastructure), NM	11,000,000		Domenici; Bingaman	
Canyon Road, Santa Fe, NM	(1,000,000)	Udall, T.	Domenici; Bingaman	

ביווס מוווסמווני מואלומלסמ ווו נוווס מחום מס ווסר וסווססר נווס	90100	יייים איים שייוק אף ווסווקאור ווסיוקאור וויסיוקא ייי	סטוקוסטומוון מווססומת אוסומסיות מסוומות מסוומוסס סטו	
PROJECT TITLE CO	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
RIO GRANDE FLOODWAY, SAN ACACIA TO BOSQUE DEL APACHE, NM	761,000		Domenici; Bingaman	President
*SOUTHWEST VALLEY ALBUQUERQUE, NM	1,000,000	Wilson, H.	Domenici; Bingaman	
NEW YORK				
ATLANTIC COAST OF NYC, ROCKAWAY INLET TO NORTON POINT, NY	8,877,000	Nadler	Schumer; Clinton	President
ATLANTIC COAST OF NYC, EAST ROCKAWAY INLET TO ROCKAWAY & JAMAICA BAY, NY	238,000	Meeks; Weiner	Schumer; Clinton	
FIRE ISLAND INLET TO MONTAUK POINT, NY	7,000,000	Israel; Bishop, Tim	Schumer; Clinton	President
NEW YORK AND NEW JERSEY HARBOR, NY & NJ	86,577,000	Sires; Rothman; Frelinghuysen	Lautenberg; Menendez; Schumer; Clinton	President
NEW YORK CITY WATERSHED, NY	476,000	Hinchey; Gillibrand; Maloney	Schumer; Clinton	
ONONDAGA LAKE, NY	1,000,000	Walsh	Schumer; Clinton	
ORCHARD BEACH, BRONX, NY	2,141,000	Serrano; Crowley	Schumer; Clinton	
NORTH CAROLINA				
Brunswick County Beaches, NC	384,000	McIntyre	Dole; Burr	
*RICHMOND COUNTY, NC	300,000	Hayes		
*WEST ONSLOW BEACH, NC	50,000	Mcintyre		
WILMINGTON HARBOR, NC	3,806,000	Price; McIntyre	Dole; Burr	
WRIGHTSVILLE BEACH, NC	285,000	McIntyre	Burr	
NORTH DAKOTA				
GARRISON DAM AND POWER PLANT (REPLACEMENT), ND	5,899,000	Pomeroy		President
HOMME DAM (DAM SAFETY), ND	235,000		Dorgan	
LAKE SAKAKAWEA PROJECT, ND	3,000,000		Dorgan	
MISSOURI RIVER RESTORATION, ND	300,000	Ротегоу	Dorgan	
NORTH DAKOTA ENVIRONMENTAL INFRASTRUCTURE, ND	6,000,000		Dorgan	
OHIO				
HOLES CREEK, WEST CARROLLTON, OH	1,500,000	Turner	Voinovich; Brown	
LOWER GIRARD DAM, OH	520,000	Ryan	Voinovich	
METROPOLITAN REGION OF CINCINNATI, DUCK CREEK, OH	11,300,000	Schmidt		President
OHIO ENVIRONMENTAL INFRASTRUCTURE, OH	19,500,000			
Airpark, OH	(1,600,000)	Hobson		

Arbaugh-Hope, OH	(200,000) Space	Space		
Bloomingburg, OH	(500,000)	Hobson		cen
Brookfield, OH	(850,000)	Ryan		
Brown Street, Campus West, OH	(1,800,000)	Hobson; Turner		
City of Stowe, OH	(250,000)	LaTourette		
Culpepper Area Water System, OH	(1,600,000)	Hobson		
*Cuyahoga County, OH	(350,000)	Sutton		
Defiance County, Auglaize River, OH	(000'009)	Gillmor		
Euclid Creek, OH	(3,600,000)	Hobson		
Louisville, OH	(800,000)	Regula		
Marysville, OH	(800,000)	Рлусе		
Mayfield Heights, OH	(200,000)	Tubbs-Jones		
Orwille, OH	(650,000)	Regula		
Painesville, OH	(800,000)	LaTourette		
Perry Township, OH	(550,000)	Schmidt		
Put-in-Bay, OH	(920'000)	Kaptur		
Struthers, OH	(1,300,000)	Ryan		
Timberlake, OH	(400,000)	Рлусе		
Williamsburg Water Treatment Plant, OH	(400,000)	Schmidt		
Windham, OH	(1,000,000)	Ryan		
OHIO RIVER WATERFRONT, CINCINNATI, OH (Previously in House Investigations Account)	951,000	Schmidt; Chabot		
OKLAHOMA				
CANTON LAKE (DAM SAFETY), OK	17,300,000			President C
TAR CREEK CLEANUP, OK	3,500,000		Inhofe	
OREGON				
COLUMBIA RIVER CHANNEL IMPROVEMENTS, OR & WA	15,000,000	Larsen, Baird; Blumenauer; Reichert; Sali; Dicks, Wu; Hooley	Murray, Crapo, Baucus, Tester, Wyden, Smith, Cantwell	President
COLUMBIA RIVER TREATY FISHING ACCESS SITES, OR & WA	1,693,000		Wyden; Smith; Cantwell	
COUGAR LAKE (WILLAMETTE RIVER TEMPERATURE CONTROL), OR <sup>1</sup>	7,031,000			
ELK CREEK LAKE, OR	10,161,000			President
LOWER COLUMBIA RIVER ECOSYSTEM RESTORATION, OR & WA	1,715,000	Blumenauer	Murray	President
PENNSYLVANIA				
EMSWORTH L&D, OHIO RIVER (STATIC INSTABILITY CORRECTION), PA	43,000,000	Altmire; Doyle	Specter; Casey	President
LACKAWANNA RIVER, SCRANTON, PA	3,270,000	Kanjorski	Specter; Casey	978

	-			,
PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
LOCKS AND DAMS 2, 3 AND 4, MONONGAHELA RIVER, PA	70,300,000	Murphy, T.; Doyle	Specter; Casey	President
NORTHEAST PENNSYLVANIA, PA	1,500,000			
Nicholson Borough, PA	(750,000)	Carney		
Towanda, PA	(750,000)	Carney		
PRESQUE ISLE PENINSULA (PERMANENT), PA	683,000	English	Specter; Casey	
SOUTH CENTRAL PENNSYLVANIA, PA	8,400,000	Murtha; Shuster		
SOUTHEASTERN PENNSYLVANIA, PA	790,000			
Borough of Haffield, PA	(240,000)	Schwartz		
Tacony Creek, Philadephia, PA	(500,000)	Fattah; Schwartz		
Whitpain Township, PA	(50,000)	Schwartz		
THREE RIVERS WET WEATHER DEMONSTRATION PROJECT, PA	476,000	Doyle		
WYOMING VALLEY (LEVEE RAISING), PA	1,114,000	Kanjorski	Specter, Casey	
PUERTO RICO				
PORTUGUES AND BUCANA RIVERS, PR	32,243,000	Fortuno		President
RIO PUERTO NUEVO, PR	10,594,000	Fortuno		President
SOUTH CAROLINA				
FOLLY BEACH, SC <sup>1</sup>	35,000			
LAKES MARION AND MOULTRIE, SC	6,714,000	Clyburn		
SOUTH DAKOTA				
BIG SIOUX RIVER, SIOUX FALLS, SD	1,903,000		Johnson; Thune	
CHEYENNE RIVER SIOUX TRIBE, LOWER BRULE SIOUX, SD	4,000,000		Johnson; Thune	
MISSOURI RIVER RESTORATION, SD	95,000		Johnson	
TENNESSEE				
*BLACK FOX, MURFREE & OAKLAND SPRINGS, TN	1,903,000	Gordon		
CENTER HILL DAM (SEEPAGE CONTROL), TN	32,000,000		Alexander	President
CHICKAMAUGA LOCK, TENNESSEE RIVER, TN	35,200,000	Wamp	Shelby, Alexander; Corker	President
CUMBERLAND COUNTY WATER SUPPLY, TN	95,000	Davis, L.		

TEXAS				
BRAYS BAYOU, HOUSTON, TX	13,672,000	Culbertson	Cornyn	President
CENTRAL CITY, FORT WORTH, UPPER TRINITY RIVER BASIN, TX	8,000,000	Granger; Burgess	Hutchison; Cornyn	
CLEAR CREEK, TX	951,000	Lampson; Edwards	Cornyn	
DALLAS FLOODWAY EXTENSION, TRINITY RIVER PROJECT, TX	13,000,000	Johnson, E.; Edwards; Sessions	Hutchison; Cornyn	
EL PASO, TX	143,000	Reyes		
HOUSTON-GALVESTON NAVIGATION CHANNELS, TX	15,986,000	Green, A.; Green, G.; Paul; Edwards; Lampson	Hutchison	President
JOHNSON CREEK, UPPER TRINITY BASIN, ARLINGTON, TX	1,665,000	Barton; Edwards	Hutchison	
RED RIVER BASIN CHLORIDE CONTROL, TX & OK	951,000	Hall	Inhofe	
SAN ANTONIO CHANNEL IMPROVEMENT, TX	10,000,000	Gonzalez; Smith, L.; Edwards; Rodriguez	Hutchison; Cornyn	
SIMS BAYOU, HOUSTON, TX	20,401,000	Green, A.	Соглуп	President
TEXAS CITY CHANNEL, TX	2,500,000	Edwards; Paul	Hutchison	
WHITNEY DAM AND POWERHOUSE (REHAB), TX	4,500,000	Edwards		
ОТАН				
RURAL UTAH (Environmental Infrastructure), UT	10,000,000		Bennett; Hatch	
VERMONT				
Burlington Harbor, VT	500,000		Leahy	
Lake Champlain Watershed Initiate, VT	2,500,000		Leahy	
VIRGINIA				
JOHN H KERR DAM AND RESERVOIR (REPLACEMENT), VA & NC	13,000,000	Goode		President
LYNCHBURG CSO, VA	285,000		Warner; Webb	
NORFOLK HARBOR AND CHANNELS (DEEPENING), VA	757,000	Drake; Scott, R.	Warner; Webb	
RICHMOND CSO, VA	285,000	Scott, R.	Warner; Webb	
ROANOKE RIVER UPPER BASIN, HEADWATERS AREA, VA	9,657,000	Goodlatte	Warner; Webb	President
SANDBRIDGE BEACH, VA	95,000	Drake	Warner; Webb	
VIRGINIA BEACH (HURRICANE PROTECTION), VA	2,854,000	Drake	Warner; Webb	
WASHINGTON				
CHIEF JOSEPH DAM GAS ABATEMENT, WA 1	3,000,000		Murray	
COLUMBIA RIVER FISH MITIGATION, WA, OR & ID 1	83,500,000		Murray	
DUWAMISH AND GREEN RIVER BASIN, WA	1,652,000	Reichert; Dicks; McDermott; Smith, A.	Murray; Cantwell	
HOWARD HANSON DAM ECOSYSTEM RESTORATION, WA <sup>1</sup>	14,740,000			
LOWER SNAKE RIVER FISH & WILDLIFE COMPENSATION, WA, OR <sup>1</sup>	381,000			
MT ST HELENS SEDIMENT CONTROL, WA	9,397,000	Baird	Murray	President

PROJECT TITLE	CONFERENCE	REQUESTED BY HOUSE	REQUESTED BY SENATE	requested by administration
MUD MOUNTAIN DAM (FISH PASSAGE), WA	2,378,000	Riechert; Smith, A.; Dicks	Murray; Cantwell	President
PUGET SOUND AND ADJACENT WATERS RESTORATION, WA	3,000,000	Baird; Dicks, Inslee; Larsen; McDermott; Reichert; Smith, A.	Murray; Cantwell	
WEST VIRGINIA				
BLUESTONE LAKE (DAM SAFETY ASSURANCE), WV	12,000,000		Byrd	President
CENTRAL WEST VIRGINIA, WV	687,000	Capito		
Greenbrier River Basin, wv	1,500,000	Rahall	Byrd	
ISLAND CREEK BASIN IN AND AROUND LOGAN, WV	200,000	Rahall	Byrd	
LEVISA AND TUG FORKS AND UPPER CUMBERLAND RIVER, WV, VA & KY	28,750,000		Byrd; Warner; Webb	
Kentucky	(5,000,000)	Rogers, H.		
Virginia	(5,250,000)	Boucher		
West Virginia	(18,500,000)			
LOWER MUD RIVER, MILTON, WV	1,050,000	Rahall	Byrd	
MARMET LOCK, KANAWHA RIVER, WV	30,000,000	Capito	Byrd	President
ROBERT C BYRD LOCKS AND DAM, OHIO RIVER, WV & OH	920,000	Rahall		President
Southern West Virginia, WV	476,000	Rahall		
WEST VIRGINIA AND PENNSYLVANIA FLOOD CONTROL, WV & PA	1,700,000	Mollohan; Murtha		
WISCONSIN				
NORTHERN WISCONSIN, WI	8,000,000	0bey		
ST. CROIX FALLS, WI	450,000	Obey		
WYOMING				
JACKSON HOLE ENVIRONMENTAL RESTORATION, JACKSON, WY	452,000		Thomas	
NATIONAL PROGRAMS.				
ABANDONED MINE RESTORATION	656,000	McNerney; Tauscher; Miller, George	Reid; Feinstein; Baucus	
Mt. Diablo	(525,000)			
AQUATIC PLANT CONTROL	4,000,000			President
Lake Champlain, VT	(400,000)		Leahy	
Lake Chautauqua, NY	(50,000)		Schumer; Clinton	
Lake Gaston, NC	(520,000)		Dole	

AQUATIC ECOSYSTEM RESTORATION (SECTION 206)         30,000,000           Upper York Creek, Dam Removal, CA         (3,200,000)           Arkansas River Habitat Restoration Project, CO         (224,000)           Goose Creek, Boulder, CO         (224,000)           Lower Boulder Creek, CO         Tamarisk Eradication, CO			+
roject, CO	70,000		riesidelli
	0,000)	Feinstein	
Goose Creek, Boulder, CO Lower Boulder Creek, CO Tamarisk Eradication, CO	4,000) Salazar	Allard; Salazar	
Lower Boulder Creek, CO Tamarisk Eradication, CO	Udall, M.	Salazar	
Tamarisk Eradication, CO	Udall, M.	Salazar	
		Salazar	
Stamford Mill River Restoration, CT (4,085,000)	5,000) Shays	Dodd; Lieberman	
Hogan's Creek, Jacksonville, FL	Brown, C.		
Rose Bay Ecosystem Restoration Project, FL (2,530,000)	0,000) Feeney	Nelson	
Chattahoochee Fall-Line Ecosystem Restoration, GA	Bishop, S.; Rogers, M.; Westmoreland	Chambliss; Isakson	
Mokuhinia/Mokuula Restoration, HI	Hirono	Inouye	
Chariton River/Rathbun Lake, IA	Boswell	Grassley	
Duck Creek, Davenport, IA		Grassley	
lowa River/Clear Creek, Iowa City, IA		Grassley	
Storm Lake, IA		Grassley	
Ventura Marsh Habitat Restoration, Clear Lake, IA (2,600,000)	<i>0,000)</i> Latham	Harkin; Grassley	
Whitebreast Creek Watershed, IA		Grassley	
Paradise Creek Ecosystem Restoration, Moscow, ID	Sali	Craig; Crapo	
Salmon River, Challis, ID		Craig; Crapo	
Emiquon Preserve, Fulton County, IL	Hare	Durbin	
Orland Park, IL	Biggert		
Squaw Creek, (Round Lake Drain), IL (730,000)	<i>0,000)</i> Bean	Durbin	
Bayou Grosse Tete Restoration, Iberville Parish, LA		Landrieu	
Lake Killarney, Louisiana State Penitentiary, LA		Landrieu	
Lake Verret Assumption Parish, LA		Landrieu	
Mandeville Ecosystem Restoration, LA		Landrieu	
University Lakes, Baton Rouge, LA	Baker	Landrieu	
Vermillion River Ecosystem Restoration, LA		Landrieu	
Zemurray Park Lake Restoration, Tangipahoa Parish, LA		Landrieu	
Malden River Ecosystem, MA	Markey		
Milford Pond, Milford, MA (400,000)	0,000) Olver; Neal	Kennedy; Kerry	
Treats Pond, MA (740,000)	0,000) Delahunt		

TITLE I Construction

Ξ
ᅙ
은
eq
릀
Ë
2
<u>es</u>
₹
듈
9
a
ş
<u>ë</u>
Ξ
_
ected
<u>ē</u>
₩
€
Ë
SS
E
Ē
ت
₽
2
훘
풀
а
Ξ
퓽
큥
흔
ᇙ
ĕ
ä
9
<u>.</u>
≝
ᇙ
듄
ᆖ
2
응
<u>e</u>
table
<u>.</u>
₽
.≡
ē
횰
disp
amounts
ē
흘
Ε

PROJECT TITLE COMP	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
Deep Run/Tiber Hudson, Howard County, MD			Mikulski; Cardin	
Dog Island Shoals, MD			Mikulski; Cardin	
Greenbury Point, Anne Arundel County, MD		Sarbanes	Mikulski; Cardin	
Hanover Street Wetlands, Baltimore City, MD			Mikulski; Cardin	
North Beach Wetland Restoration, MD		Hoyer	Mikulski; Cardin	
Northwest Branch Anacostia River, MD		Van Hollen	Mikulski; Cardin	
Paint Branch Fish Passage, MD (2	(2,700,000)	Hoyer	Mikulski; Cardin	
Tidal Middle Branch, MD		Cummings	Mikulski; Cardin	
Urieville Lake, Kent Conrad, MD			Mikulski; Cardin	
Wright's Creek, Dorchester Creek, MD			Mikulski; Cardin	
Painters Creek, Minnehaha Creek, Watershed, MN			Coleman	
Wiswall Dam, Durham, NH		Shea-Porter		
Pennsville, Salem County, NJ		LoBiondo	Lautenberg; Menendez	
Rancocas Creek Fish Passage Restoration Project, NJ			Lautenberg; Menendez	
Blue Hole Lake State Park, NM			Domenici; Bingaman	
Bottomless Lakes State Park, NM			Domenici; Bingaman	
Janes-Wallace Memorial Dam, Santa Rosa, NM			Domenici; Bingaman	
Gerritsen Creek, Booklyn, NY		Weiner	Schumer; Clinton	
Lower Hempstead Harbor, NY			Schumer; Clinton	
Manhasset Bay, NY			Schumer; Clinton	
Mud Creek, Great South Bay, NY		Bishop, T.	Schumer; Clinton	
North Hempstead, NY	(200,000)	Ackerman		
Northport Harbor, Huntington, NY		Israel	Schumer; Clinton	
Soundview Park, Bronx, NY		Serrano; Crowley	Schumer; Clinton	
Western Cary Streams, Cary, NC		Price		
Christine and Hickson Dams, ND			Dorgan	
Drayton Dam, ND			Dorgan	

*Grand Nesho River, OK		Boren		
Arrowhead Creek, OR		Hooley	Wyden; Smith	
Camp Creek-Zumwalt Prairie, OR			Wyden; Smith	
Springfield Mill Race Stabilization and Protection, OR		DeFazio	Wyden; Smith	
Dents Run, Elk County, PA		Peterson, J.	Casey	
Southampton Creek, Bucks County, PA		Murphy, P.		
Sweet Arrow Lake, PA		Holden		
Brush Neck Cove, RI	(195,000)		Reed; Whitehouse	
Narrow River Restoration, RI	(182,000)		Reed	
Ten Mile River restoration, RI	(1,260,000)	Kennedy	Reed; Whitehouse	
Winneapaug Pond Restoration, RI			Reed; Whitehouse	
Pistol Creek, Maryville, TN	(375,000)	Duncan	Alexander	
San Marcos River Ecosystem Restoration, TX		Doggett	Соглуп	
Spring Lake, San Marcos, TX	(300'000)	Doggett		
WWTP, Meridian, TX		Edwards		
West Branch of Little River, VT	(300,000)		Leahy	
Wild Branch of Lamoille River, VT	(300,000)		Leahy	
Elizabeth River, Scuffletown Creek, Chesapeake, VA		Scott	Warner; Webb	
Tangier Island, Accomack County, VA			Warner; Webb	
Lake Belle View, WI		Baldwin		
BENEFICIAL USES OF DREDGED MATERIAL (SECTION 204, 207, 933) 1	5,378,000			
Blackhawk Bottoms, IA			Grassley	
Barataria Bay Waterway, LA			Landrieu	
Calcasieu River, Cameron Parish, LA			Landrieu	
Wynn Road, Oregon, OH	(250,000)	Kaptur		
Restoration of the Cat Islands Chain, Green Bay, WI	(200,000)	Kagen	Kohl	
FLOOD CONTROL PROJECTS (SECTION 205)	43,000,000			President
Wynne, AR		Веглу	Lincoln; Pryor	
Las Gallinas Creel/Santa Venetia Levee, CA		Woolsey	Feinstein	
Little Mill Creek, Elsemere, DE	(450,000)		Biden; Carper	
Turkey Creek, Ben Hill County, GA	(1,200,000)	Marshall		
Kuliouou Stream, Oahu, HI			Inouye	
Palai Stream, Hawaii, HI		Hirono	Inouye; Akaka	

PROIECT TITLE  Waiakea Stream, Hawaii, HI	CONFERENCE	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
Waiakea Stream, Hawaii, HI	AMOUNT			
		Hirono	Inouye; Akaka	
Indian/Dry Creek Cedar Rapids, IA		Loebsack	Grassley	
Mad Creek, Muscatine, IA			Grassley	
Red Oak Creek, Red Oak, IA		King, S.	Grassley	
Winnebago River, Mason City, IA	(100,000)	Latham	Grassley	
Meredosia, IL	(89,000)	LaHood		
White River, Anderson, IN	(2,113,000)	Pence	Lugar; Bayh	
Eureka Creek, Mannhattan, KS			Roberts, Brownback	
Red Duck Creek, Mayfield, KY			Bunning	
Bayou Choupique, St Mary Parish, LA			Landrieu	
Bayou Queue de Tortue, Vermillion Parish, LA			Landrieu	
Pailet Basin, Barataria, LA			Landrieu	
Rosethorn Basin, LA			Landrieu	
Town of Carencro, Lafayette Parish, LA	(3,510,000)		Landrieu	
*Blackwater River, Salisbury, MA		Tierney		
Elkton, MD		Gilchrest	Mikulski; Cardin	
Aberjona River, Winchester, MA		Markey		
North River, Peabody, MA	(100,000)	Olver; Tierney	Kennedy; Kerry	
Ada, MN	(400,000)		Coleman	
Montevideo, MN	(3,500,000)	Peterson, C.	Coleman	
McKinney Bayou, Tunica County, MS	(76,000)		Cochran	
Blacksnake Creek, St. Joseph, MO		Graves	Bond	
Festus-Crystal City, MO		Carnahan	Bond	
High School Branch, Neosho, MO		Blunt		
Little River Diversion, Dutchtown, MO		Emerson	Bond	
Platte River, Fremont, NE	(160,000)	Fortenberry	Hagel; Ben Nelson	
Jackson Brook, Morris County, NJ		Frelinghuysen	Lautenberg; Menendez	
Mill Brook, Highland Park, NJ		Pallone	Lautenberg; Menendez	

Pennsville, NJ		LoBiondo		
Poplar Brook, Deal and Ocean Township, NJ	(2,000,000)	Pallone	Lautenberg; Menendez	
Upper Passaic River and Tributaries, Long Hill Township, NJ	(3,500,000)	Frelinghuysen	Lautenberg; Menendez	
Hatch, NM	(200,000)		Domenici, Bingaman	
Fumer Creek NY	(600,000)	Arcuri		
Limestone Creek, Fayetteville, NY		Walsh		
Moyer Creek, NY		Arcuri		
Steel Creek, NY	(1,500,000)	Arcuri	Schumer; Clinton	
*Wahpeton, ND	(2,600,000)	Pomeroy	Dorgan; Conrad	
*Findley, OH	(100,000)	Jordan	Voinovich; Brown	
*Ottawa, OH	(100,000)	Hobson for Gillmor	Voinovich; Brown	
Beaver Creek & Tribs, Bristol, TN	(800,000)	Boucher; Davis, David	Alexander	
First Creek, Knowille, TN	(200,000)	Duncan		
Sandy Creek, TN	(100,000)	Tanner		
Farmers Branch, Tarrant Count, TX	(1,300,000)	Granger		
Pecan Creek, Gainesville, TX	(3,700,000)	Burgess	Hutchison	
WV Statewide Flood Warning System, WV	(500,000)	Mollohan	Byrd	
NAVIGATION PROGRAM (SECTION 107)	7,500,000			President
Kahoolawe Harbor, Kahoolawe, HI	(248,000)	Hirono	Inouye; Akaka	
Port Fourchon Extension, Lafourche Parish, LA			Landrieu	
Bucks Harbor, ME		Michaud	Snowe; Collins	
Naticoke Harbor, Wicomico, MD			Mikulski; Cardin	
Rhodes Point, MD		Gilchrest	Mikulski; Cardin	
St. Jerome's Creek, St. Mary's County, MD		Hoyer	Mikulski; Cardin	
Woods Hole, Great Harbor, Woods Hole, MA	(120,000)	Delahunt	Kennedy; Kerry	
Northwestern Michigan, Traverse City, MI		Stupak; Camp	Levin; Stabenow	
Ontonagon Channel Extension, MI			Levin; Stabenow	
Yazoo Diversion Canal, MS	(500,000)		Cochran	
Hampton Harbor, NH	(170,000)	Shea-Porter		
Olcott Harbor Breakwater, NY	(200,000)	Slaughter		
Charlestown Breachway and Inlet, RI	(630,000)	Langevin	Reed	
MITIGATION OF SHORE DAMAGES (SECTION 111) <sup>1</sup>	4,874,000			
Camp Ellis Restoration Project, ME	(247,000)	Allen	Snowe; Collins	

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
Mattituck Harbor, NY	(300,000)	Bishop, T.	Schumer; Clinton	
Project mods for improvement of the environment (section 1135)	30,000,000			President
Lower Cache Restoration, AR		Вегу	Lincoln; Pryor	
Millwood Lake, Grassy Lake, AR		Ross	Lincoln; Pryor	
*Bull Creek Channel, CA		Sherman		
Tujunga Wash Environmental Restoration, CA	(500,000)	Becerra; Berman; Napolitano; Roybal-Allard; Sherman; Solis; Watson; Waxman; Schiff	Feinstein	
Oyster Revitalization in the Delaware Bay, DE	(783,000)		Biden; Carper	
Virginia Key Beach, FL	(1,000,000)	Меек		
Kanaha Pond Wildlife Sanctuary Restoration, HI		Hirono	Inouye	
Kaunakakai Stream Environmental Restoration, HI		Hirono	Inouye; Akaka	
Kawainui Marsh Restoration, HI	(4,100,000)		Inouye	
Indian Ridge Marsh, Chicago, IL		Jackson		
Lake Shelbyville, IL		Johnson, T.		
Spunky Bottoms, IL		Lahood		
Charitan River, Rathbun Lake Watershed, IN			Harkin	
Rathbun Lake, South Fork Restoration, IA			Grassley	
Amite River Diversion Canal Bank Gapping, LA			Landrieu	
Bayou Desiard, Monroe, LA		Alexander		
Lake Fausse Pointe, Iberia Parish, LA			Landrieu	
Lake St. Joseph, Tensas Parish, LA	(71,000)	Alexander	Landrieu	
Hart-Miller Island, MD			Mikulski; Cardin	
Broad Meadows Marsh, Quincy, MA	(2,430,000)	Delahunt	Kennedy; Kerry	
Sea Lamprey Barrier Program, MI	(572,000)	Dingell; Kaptur		
Duck Creek Conservation Area, Stoddard County, MO			Bond	
Assunpink Creek, Trenton, NJ	(500,000)	Holt; Smith, C.	Lautenberg; Menendez	
Lincoln Park West, Ecosystem Restoration Study, NJ			Lautenberg; Menendez	
Lower Assunpink Creek, NJ		Holt; Smith, C.	Lautenberg; Menendez	
Mordecai Island Coastal Wetland Restoration, NJ		Saxton	Lautenberg; Menendez	

Pine Mount Creek, NJ		LoBiondo	Lautenberg; Menendez	
Pond Creek Salt Marsh Restoration, Cape May County, NJ			Lautenberg; Menendez	
Rahway River, Rahway, M			Lautenberg; Menendez	
Pueblo of Santa Ana Aquatic Restoration, NM		Udall, T.	Domenici; Bingaman	
Route 66 Environmental Restoration, Albuquerque, NM		Wilson	Domenici; Bingaman	
Northport Harbor, Huntington, NY	(200,000)	Israel		
Smokes Creek, NY		Higgins	Schumer; Clinton	
Spring Creek, NY		Meeks	Schumer; Clinton	
Joe Creek restoration, OK	(205,000)		Inhofe	
J. Percy Priest, TN	(300,000)	Cooper		
O.C.Fisher Lake, TX		Сопаwау		
Lake Champlain Lamprey Barriers, VT			Leahy	
Village of Oyster, Northampton County, VA		Drake	Warner; Webb	
Mapes Creek Restoration, WA			Murray, Cantwell	
SHORE PROTECTION (SECTION 103)	4,500,000			President
Goleta Beach, CA			Feinstein	
Tarpon Springs, FL	(1,075,000)	Bilirakis	Mikulski; Cardin	
Philadelphia Shipyard Sea Wall, Philadelphia, PA	(2,800,000)	Brady, R.; Murphy, T.	Casey	
DAM SAFETY AND SEEPAGE/STABILITY CORRECTION PROGRAM	39,000,000			President
DREDGED MATERIAL DISPOSAL FACILITIES PROGRAM (DMDF):	8,241,000			
Dillingham Harbor, AK <sup>1</sup>	(300,000)			
Homer Harbor, AK <sup>1</sup>	(550,000)			
Savannah Harbor, GA <sup>1</sup>	(2,716,000)			
Calcasieu River and Pass, LA <sup>1</sup>	(2,000,000)			
Georgetown Harbor, MI <sup>1</sup>	(1,100,000)	Brown, H.	Graham	
Grand Haven Harbor, MI <sup>1</sup>	(125,000)		Levin; Stabenow	
St. Clair River, MI <sup>1</sup>	(125,000)		Levin; Stabenow	
Charleston Harbor, SC <sup>1</sup>	(1,200,000)		Graham	
Green Bay Harbor, WI <sup>1</sup>	(125,000)		Kohl	

 $^{\mathrm{1}}\mathrm{Administration}$  budget request included this project in the Operation and Maintenance account.

### CONGRESSIONAL RECORD—HOUSE

### ENERGY AND WATER DEVELOPMENT

### TITLE I MISSISSIPPI RIVER & TRIBUTARIES

	7
	ਛ਼
	횰
	듗
	.≝
	띁
	8
	es
	₹
	퓽
	<u> </u>
	ᆲ
	t
	<u>e</u>
	ᅙ
	ㅁ
	ĕ
	흔
	₩
	≘
	Ë
	SSi
	ğre
ì	E
	ت
	흝
	۽
	듗
	뺼
i	ョ
	Ξ
	퓽
	₹
	5
	ᆵ
	5
	be
	9
	<b>6</b>
	무
	ಸ್ಥ
	듷
	=
	2
	용
	<u>e</u>
	s table
	<u>s</u>
	₽
	.⊑
	ē
	<u>a</u>
	<u>s</u>
	S
	Ĕ
	unou
	ä
	욛
	느

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
INVESTIGATIONS				
BAYOU METO BASIN, AR	2,700,000	Вегу	Lincoln; Pryor	
SOUTHEAST ARKANSAS, AR	400,000		Lincoln; Pryor	
ALEXANDRIA TO THE GULF, LA	200,000	Jindal	Landrieu	President
MORGANZA TO THE GULF, LA	4,000,000	Jindal; Melancon	Landrieu; Vitter	
SPRING BAYOU, LA	100,000	Alexander	Landrieu	
COLDWATER RIVER BASIN BELOW ARKABUTLA LAKE, MS	300,000		Cochran	President
MEMPHIS METRO AREA, STORM WATER MGMT STUDY, TN & MS	148,000		Cochran	
COLLECTION AND STUDY OF BASIC DATA	1,400,000		Cochran	President
CONSTRUCTION				
CHANNEL IMPROVEMENT, AR, IL, KY, LA, MS, MO & TN	55,414,000		Lincoln; Pryor	President
GRAND PRAIRIE REGION, AR	10,000,000	Вегу	Lincoln; Pryor	
Mississippi River Levees, ar, Il, ky, la, ms, mo & tn	55,009,000	Berry; Emerson; Jefferson; Jindal	Cochran; Landrieu; Bond; Lincoln; Pryor; Vitter	President
ST FRANCIS RIVER AND TRIBUTARIES, AR & MO	7,000,000	Berry; Emerson	Lincoln; Pryor	
ATCHAFALAYA BASIN, FLOODWAY SYSTEM, LA	1,800,000		Landrieu	President
ATCHAFALAYA BASIN, LA	23,800,000		Landrieu	President
MISSISSIPPI DELTA REGION, LA	1,000,000		Landrieu	
YAZOO BASIN—BIG SUNFLOWER RIVER, MS	200,000		Cochran	
YAZOO BASIN—DELTA HEADWATERS PROJECT, MS	20,000,000	Wicker	Cochran	
YAZOO BASIN—MAIN STEM, MS	25,000		Cochran	
YAZOO BASIN—REFORMULATION UNIT, MS	1,500,000		Cochran	
YAZOO BASIN—UPPER YAZOO PROJECTS, MS	13,000,000		Cochran	
YAZOO BASIN—YAZOO BACKWATER F&WL MITIGATION LANDS	20,000		Cochran	
YAZOO BASIN—YAZOO BACKWATER, MS	10,000,000		Cochran	
ST JOHNS BAYOU AND NEW MADRID FLOODWAY, MO	500,000	Emerson	Bond	
WEST TENNESSEE TRIBUTARIES, TN	300,000	Tanner	Alexander; Corker	
WOLF RIVER, TN	200,000	Blackburn; Cohen		

OPERATION AND MAINTENANCE					De
CHANNEL IMPROVEMENT, AR, IL, KY, LA, MS, MO & TN	64,951,000		Cochran; Landrieu	President	cen
HELENA HARBOR, PHILLIPS COUNTY, AR	400,000	Вегу	Lincoln; Pryor	President	гье
INSPECTION OF COMPLETED WORKS, AR	249,000			President	r 1
LOWER ARKANSAS RIVER, NORTH BANK, AR	300,000			President	7, 2
LOWER ARKANSAS RIVER, SOUTH BANK, AR	115,000			President	
MISSISSIPPI RIVER LEVEES, AR, IL, KY, LA, MS, MO & TN	11,800,000	Berny	Cochran; Landrieu; Bond; Lincoln; Pryor	President	1
ST FRANCIS BASIN, AR & MO	10,000,000	Berry	Bond; Lincoln; Pryor	President	
TENSAS BASIN, BOEUF AND TENSAS RIVERS, AR & LA	2,667,000	Alexander	Landrieu; Lincoln; Pryor	President	
WHITE RIVER BACKWATER, AR	1,000,000	Вегу	Lincoln; Pryor	President	
INSPECTION OF COMPLETED WORKS, IL	170,000			President	CC
INSPECTION OF COMPLETED WORKS, KY	93,000			President	)N(
ATCHAFALAYA BASIN, FLOODWAY SYSTEM, LA	2,700,000		Landrieu	President	σKI
ATCHAFALAYA BASIN, LA	12,500,000	Melancon	Landrieu	President	255
BATON ROUGE HARBOR, DEVIL SWAMP, LA	400,000	Baker	Landrieu	President	1O1
BAYOU COCODRIE AND TRIBUTARIES, LA	41,000		Landrieu	President	NA
BONNET CARRE, LA	3,000,000		Landrieu	President	Lł
INSPECTION OF COMPLETED WORKS, LA	1,237,000		Landrieu	President	KE(
LOWER RED RIVER, SOUTH BANK LEVEES, LA	80,000			President	OF
MISSISSIPPI DELTA REGION, LA	125,000		Landrieu	President	W.
OLD RIVER, LA	10,000,000		Landrieu	President	— J
TENSAS BASIN, RED RIVER BACKWATER, LA	4,000,000	Alexander; Ross	Landrieu	President	HO
GREENVILLE HARBOR, MS	300,000		Cochran	President	$\cup S$
INSPECTION OF COMPLETED WORKS, MS	143,000			President	Ľ
VICKSBURG HARBOR, MS	300,000			President	
YAZOO BASIN, ARKABUTLA LAKE, MS	6,000,000	Wicker	Cochran	President	
YAZOO BASIN, BIG SUNFLOWER RIVER, MS	196,000		Cochran	President	
YAZOO BASIN, ENID LAKE, MS	10,000,000	Wicker	Cochran	President	
YAZOO BASIN, GREENWOOD, MS	1,558,000		Cochran	President	
YAZOO BASIN, GRENADA LAKE, MS	8,000,000	Wicker	Cochran	President	
YAZOO BASIN, MAIN STEM, MS	3,000,000		Cochran	President	Н
YAZOO BASIN, SARDIS LAKE, MS	11,000,000	Wicker	Cochran	President	119
YAZOO BASIN, TRIBUTARIES, MS	1,000,000		Cochran	President	987
					ſ

### TITLE I MISSISSIPPI RIVER & TRIBUTARIES

[The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
YAZOO BASIN, WILL M WHITTINGTON AUX CHAN, MS	191,000			President
YAZOO BASIN, YAZOO BACKWATER AREA, MS	613,000		Cochran	President
YAZOO BASIN, YAZOO CITY, MS	578,000			President
INSPECTION OF COMPLETED WORKS, MO	185,000			President
WAPPAPELLO LAKE, MO	11,319,000 Emerson	иоѕ	Bond	President
INSPECTION OF COMPLETED WORKS, TN	81,000			President
MEMPHIS HARBOR, MCKELLAR LAKE, TN	2,866,000		Alexander; Corker	President
MAPPING	1,496,000		Landrieu	President

### **ENERGY AND WATER DEVELOPMENT**

tine amounts displayed in this table do not reflect the 1.0 percent reduction applied to the congressionally directed projects and activities contained herein.	ופ ויט אפורפו	it reduction applied to the congression	iany unected projects and activities con	ntained neleni.j
PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
ALABAMA				
ALABAMA—COOSA COMPREHENSIVE WATER STUDY, AL	470,000			President
ALABAMA—COOSA RIVER, AL	4,510,000	Bonner; Davis, A.	Shelby, Sessions	President
BLACK WARRIOR AND TOMBIGBEE RIVERS, AL	19,694,000		Shelby	President
GULF INTRACOASTAL WATERWAY, AL	4,797,000			President
MILLERS FERRY LOCK AND DAM, WILLIAM 'BILL' DANNELLY LAKE, AL	5,334,000	Davis, A.	Shelby, Sessions	President
MOBILE HARBOR, AL	18,803,000		Shelby	President
PROJECT CONDITION SURVEYS, AL	118,000			President
ROBERT F HENRY LOCK AND DAM, AL	6,134,000	Everett	Shelby	President
SCHEDULING RESERVOIR OPERATIONS, AL	93,000			President
TENNESSEE—TOMBIGBEE WATERWAY WILDLIFE MITIGATION, AL	1,865,000		Cochran; Shelby	President
TENNESSEE—TOMBIGBEE WATERWAY, AL & MS	28,048,000	Wicker, Davis, A.	Cochran; Shelby	President
WALTER F GEORGE LOCK AND DAM, AL & GA	6,618,000			President
WATER/ENVIRONMENTAL CERTIFICATION, AL	33,000			President

ALASKA				
ANCHORAGE HARBOR, AK	15,150,000		Stevens	President
CHENA RIVER LAKES, AK	2,445,000		Stevens	President
CORDOVA HARBOR, AK	470,000		Stevens	President
DILLINGHAM HARBOR, AK	752,000		Stevens	President
DILLINGHAM HARBOR, AK 1	0			President
HOMER HARBOR, AK	329,000		Stevens	President
HOMER HARBOR, AK 1	0			President
INSPECTION OF COMPLETED WORKS, AK	52,000		Stevens	President
KETCHIKAN HARBOR, BAR POINT, AK	564,000		Stevens	President
NINILCHIK HARBOR, AK	329,000		Stevens	President
NOME HARBOR, AK	1,551,000		Stevens	President
PROJECT CONDITION SURVEYS, AK	494,000		Stevens	President
ARIZONA				
ALAMO LAKE, AZ	1,676,000			President
INSPECTION OF COMPLETED WORKS, AZ	89,000			President
PAINTED ROCK DAM, AZ	1,144,000			President
SCHEDULING RESERVOIR OPERATIONS, AZ	35,000			President
WHITLOW RANCH DAM, AZ	172,000			President
ARKANSAS				
BEAVER LAKE, AR	4,892,000			President
BLAKELY MT DAM, LAKE OUACHITA, AR	7,562,000		Lincoln; Pryor	President
Blue mountain lake, ar	1,944,000			President
BULL SHOALS LAKE, AR	6,453,000		Bond; Lincoln; Pryor	President
DARDANELLE LOCK AND DAM, AR	6,587,000			President
DEGRAY LAKE, AR	8,774,000		Lincoln; Pryor	President
DEQUEEN LAKE, AR	1,453,000			President
DIERKS LAKE, AR	1,554,000			President
GILLHAM LAKE, AR	1,013,000			President
GREERS FERRY LAKE, AR	6,529,000			President
HELENA HARBOR, PHILLIPS COUNTY, AR	412,000		Lincoln; Pryor	President
INSPECTION OF COMPLETED WORKS, AR	214,000			President
MCCLELLAN-KERR ARKANSAS RIVER NAVIGATION SYSTEM, AR	29,144,000 Berry; S	Berry, Snyder, Sullivan	Lincoln; Pryor	President

	ANGONA			
MILLWOOD LAKE, AR	2,219,000		Lincoln; Pryor	President
NARROWS DAM, LAKE GREESON, AR	3,929,000		Lincoln; Pryor	President
NIMROD LAKE, AR	2,335,000			President
NORFORK LAKE, AR	5,447,000			President
OSCEOLA HARBOR, AR	779,000	Berry	Lincoln; Pryor	President
OUACHITA AND BLACK RIVERS, AR & LA	11,840,000	Alexander; Jindal; Ross	Landrieu; Lincoln; Pryor; Vitter	President
OZARK—JETA TAYLOR LOCK AND DAM, AR	4,564,000			President
PROJECT CONDITION SURVEYS, AR	8,000			President
WHITE RIVER, AR	2,712,000	Berry	Lincoln; Pryor	President
YELLOW BEND PORT, AR	167,000		Lincoln; Pryor	
CALIFORNIA				
BLACK BUTTE LAKE, CA	2,315,000			President
BUCHANAN DAM, HV EASTMAN LAKE, CA	2,122,000			President
COYOTE VALLEY DAM, LAKE MENDOCINO, CA	6,736,000			President
CRESCENT CITY HARBOR, CA	233,000	Thompson	Feinstein; Boxer	
DRY CREEK (WARM SPRINGS) LAKE AND CHANNEL, CA	7,550,000	Woolsey	Feinstein	President
FARMINGTON DAM, CA	426,000			President
HIDDEN DAM, HENSLEY LAKE, CA	2,270,000			President
HUMBOLDT HARBOR AND BAY, CA	5,265,000		Feinstein; Boxer	President
JACK D. MALTESTER CHANNEL (SAN LEANDRO), CA	1,188,000	Stark		
INSPECTION OF COMPLETED WORKS, CA	1,688,000		Feinstein	President
ISABELLA LAKE, CA	1,329,000			President
LOS ANGELES—LONG BEACH HARBORS, CA	3,337,000	Rohrabacher	Feinstein; Boxer	President
LOS ANGELES COUNTY DRAINAGE AREA, CA	4,308,000			President
MARINA DEL REY, CA	2,397,000		Feinstein	President
MERCED COUNTY STREAMS, CA	330,000			President
MOJAVE RIVER DAM, CA	273,000			President
MORRO BAY HARBOR, CA	1,341,000		Feinstein	President

MOSS LANDING HARBOR, CA	1,202,000   Farr	arr		
NAPA RIVER, CA	233,000		Feinstein	
NEW HOGAN LAKE, CA	2,114,000			President
NEW MELONES LAKE, DOWNSTREAM CHANNEL, CA	1,658,000			President
NOYO HARBOR, CA	1,401,000 T	Thompson		
OAKLAND HARBOR, CA	8,338,000 L	Lee	Feinstein	President
OCEANSIDE HARBOR, CA	1,048,000		Feinstein	President
PETALUMA RIVER, CA	233,000 W	Woolsey	Feinstein	
PILLAR POINT HARBOR, CA	1,226,000 E	Eshoo		
PINE FLAT LAKE, CA	3,192,000			President
PINOLE SHOAL MANAGEMENT STUDY, CA	470,000 N	Miller, G.; Tauscher	Feinstein	
PORT HUENEME, CA	1,231,000		Feinstein	President
PROJECT CONDITION SURVEYS, CA	2,277,000			President
RICHMOND HARBOR, CA	7,310,000			President
SACRAMENTO RIVER (30 FOOT PROJECT), CA	2,894,000			President
SACRAMENTO RIVER AND TRIBUTARIES (DEBRIS CONTROL), CA	1,346,000			President
SACRAMENTO RIVER SHALLOW DRAFT CHANNEL, CA	163,000			President
SAN DIEGO HARBOR, CA	2,323,000			President
SAN FRANCISCO BAY LONG TERM MANAGEMENT STRATEGY, CA	2,500,000 P	Pelosi	Feinstein	
SAN FRANCISCO BAY, DELTA MODEL STRUCTURE, CA	1,054,000			President
SAN FRANCISCO HARBOR AND BAY (DRIFT REMOVAL), CA	4,000,000 P	Pelosi		President
SAN FRANCISCO HARBOR, CA	3,163,000 L	Lantos; Pelosi		President
SAN JOAQUIN RIVER, CA	2,909,000		Feinstein; Boxer	President
SAN PABLO BAY AND MARE ISLAND STRAIT, CA	1,724,000 N	Miller, G.; Tauscher	Feinstein	
SAN RAFAEL CHANNEL, CA	1,033,000 N	Woolsey		
SANTA ANA RIVER BASIN, CA	3,248,000			President
SANTA BARBARA HARBOR, CA	1,824,000		Feinstein	President
SCHEDULING RESERVOIR OPERATIONS, CA	1,580,000			President
SUCCESS LAKE, CA	2,027,000			President
SUISUN BAY CHANNEL, CA	2,902,000 N	Miller, G.; Tauscher	Feinstein	President
SURFSIDE-SUNSET—NEWPORT BEACH, CA <sup>1</sup>	0			President
TERMINUS DAM, LAKE KAWEAH, CA	2,112,000			President
VENTURA HARBOR, CA	3,474,000		Feinstein	President

	200			
PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
YUBA RIVER, CA	110,000			President
COLORADO				
BEAR CREEK LAKE, CO	266,000			President
CHATFIELD LAKE, CO	1,679,000		Allard; Salazar	President
CHERRY CREEK LAKE, CO	1,280,000		Allard; Salazar	President
INSPECTION OF COMPLETED WORKS, CO	155,000			President
JOHN MARTIN RESERVOIR, CO	5,380,000			President
SCHEDULING RESERVOIR OPERATIONS, CO	670,000			President
TRINIDAD LAKE, CO	1,824,000	Salazar	Allard; Salazar	President
CONNECTICUT				
BLACK ROCK LAKE, CT	564,000			President
BRIDGEPORT HARBOR DREDGING, CT	750,000	Shays	Dodd; Lieberman	
COLEBROOK RIVER LAKE, CT	807,000			President
HANCOCK BROOK LAKE, CT	368,000			President
HOP BROOK LAKE, CT	932,000			President
INSPECTION OF COMPLETED WORKS, CT	85,000			President
LONG ISLAND SOUND DMMP, CT	3,582,000	Courtney; Delauro; Shays		President
MANSFIELD HOLLOW LAKE, CT	643,000			President
MYSTIC RIVER, CT	190,000	Courtney		
NORTH COVE HARBOR, CT	4,400,000	Courtney	Lieberman	
NORTHFIELD BROOK LAKE, CT	461,000			President
NORWALK HARBOR DREDGING INITIATIVE, CT	5,700,000	Shays	Dodd; Lieberman	
PATCHOGUE RIVER, WESTBROOK, CT	95,000		Dodd; Lieberman	
PROJECT CONDITION SURVEYS, CT	940,000			President
STAMFORD HURRICANE BARRIER, CT	610,000			President
THOMASTON DAM, CT	777,000			President
WEST THOMPSON LAKE, CT	640,000			President

DELAWARE				
DELAWARE BAY COASTLINE, ROOSEVELT INLET TO LEWES BEACH, DE 1	0			President
HARBOR OF REFUGE, LEWES, DE	349,000		Biden; Carper	
INDIAN RIVER INLET AND BAY, SUSSEX COUNTY, DE	000'869	Castle	Biden; Carper	
INTRACOASTAL WATERWAY, DELAWARE R TO CHESAPEAKE BAY, DE	13,295,000	Castle; Cummings	Mikulski; Biden; Carper; Cardin	President
INTRACOASTAL WATERWAY, REHOBOTH BAY TO DELAWARE BAY, DE	19,000			President
MISPILLION RIVER, DE	405,000		Biden; Carper	President
MURDERKILL RIVER, DE	19,000			President
PROJECT CONDITION SURVEYS, DE	123,000			President
WILMINGTON HARBOR, DE	4,389,000	Castle	Biden; Carper	President
DISTRICT OF COLUMBIA				
INSPECTION OF COMPLETED WORKS, DC25	24,000			President
POTOMAC AND ANACOSTIA RIVERS (DRIFT REMOVAL), DC	799,000			President
PROJECT CONDITION SURVEYS, DC	24,000			President
WASHINGTON HARBOR, DC	19,000			President
FLORIDA				
ATLANTIC INTRACOASTAL WATERWAY, NORFOLK, VA TO ST JOHNS RIVER, FL	94,000			President
BREVARD COUNTY, CANAVERAL HARBOR, FL <sup>1</sup>	0			President
CANAVERAL HARBOR, FL	5,586,000	Weldon	Martinez	President
CENTRAL AND SOUTHERN FLORIDA, FL	13,135,000			President
EAST PASS CHANNEL, FL	233,000	Boyd	Bill Nelson	
ESCAMBIA AND CONECUH RIVERS, FL	1,026,000	Miller, J.	Bill Nelson	President
EVERGLADES AND SOUTH FLORIDA, SBC RESERVATION PLAN, FL	000,009	Wasserman-Schultz		President
FERNANDINA HARBOR, FL	1,692,000			President
HORSESHOE COVE, FL	1,283,000	Boyd		
INSPECTION OF COMPLETED WORKS, FL	282,000			President
INTRACOASTAL WATERWAY, CALOOSAHATCHEE R TO ANCLOTE R, FL	1,235,000	Mack, Buchanan	Bill Nelson; Martinez	President
INTRACOASTAL WATERWAY, JACKSONVILLE TO MIAMI, FL	3,800,000	Wasserman; Klein; Mahoney; Diaz-Balart, Lincoln; Feeney; Hastings, Ros-Lehtinen; Wexler; Crenshaw	Bill Nelson; Martinez	President
JACKSONVILLE HARBOR, FL	4,466,000			President
JIM WOODRUFF LOCK AND DAM, LAKE SEMINOLE, FL, AL & GA	7,101,000		Shelby	President
LAKE WORTH SAND TRANSFER PLANT, FL 1	0			President
MANATEE HARBOR, FL	2,969,000	Buchanan; Castor	Martinez	President

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
MIAMI HARBOR, FL	71,000			President
MIAMI RIVER, FL	5,700,000	Ros-Lehtinen	Bill Nelson; Martinez	President
NAPLES TO BIG MARCO PASS, FL	1,425,000	Mack		
NASSAU COUNTY, FL <sup>1</sup>	0			President
OKEECHOBEE WATERWAY, FL	1,896,000			President
PALM BEACH HARBOR, FL	2,909,000	Klein	Martinez	President
PANAMA CITY HARBOR, FL	896,000			President
PENSACOLA HARBOR, FL	879,000			President
PROJECT CONDITION SURVEYS, FL	1,011,000			President
REMOVAL OF AQUATIC GROWTH, FL	3,432,000			President
SCHEDULING RESERVOIR OPERATIONS, FL	28,000			President
ST. JOHNS COUNTY, FL 1	0			President
TAMPA HARBOR, FL	3,996,000		Bill Nelson; Martinez	President
WATER/ENVIRONMENTAL CERTIFICATION, FL	282,000			President
GEORGIA				
ALLATOONA LAKE, GA	5,681,000	Gingrey		President
APALACHICOLA, CHATTAHOOCHEE AND FLINT RIVERS, GA, AL & FL	2,852,000		Shelby	President
ATLANTIC INTRACOASTAL WATERWAY, GA	1,900,000	Kingston	Chambliss, Isakson	President
BRUNSWICK HRBOR, GA	4,694,000			President
BUFORD DAM AND LAKE SIDNEY LANIER, GA	7,721,000	Deal		President
CARTERS DAM AND LAKE, GA	6,999,000			President
HARTWELL LAKE, GA & SC	10,129,000			President
INSPECTION OF COMPLETED ENVIRONMENTAL PROJECTS, GA	47,000			President
INSPECTION OF COMPLETED WORKS, GA	45,000			President
J STROM THURMOND LAKE, GA & SC	9,590,000			President
PROJECT CONDITION SURVEYS, GA	306,000			President
RICHARD B RUSSELL DAM AND LAKE, GA & SC	6,942,000			President
SAVANNAH HARBOR, GA <sup>1</sup>	12,133,000			President

SAVANNAH RIVER BELOW AUGUSTA, GA	228,000			President	D
WEST POINT DAM AND LAKE, GA & AL	11,420,000			President	ecer
HAWAII					noe
Barbers point harbor, hi	207,000			President	<i>T</i> 1
HALEIWA HARBOR, OAHU, HI	209,000	Hirono	Inouye		1, 2
INSPECTION OF COMPLETED WORKS, HI	310,000		Inouye	President	200
PORT ALLEN, BREAKWATER REPAIR, HI	1,330,000	Hirono	Inouye		′
PROJECT CONDITION SURVEYS, HI	342,000		Inouye	President	
WAIANAE HARBOR, HI	209,000	Hirono	Inouye		
IDAHO					
ALBENI FALLS DAM, ID	1,517,000			President	CC
DWORSHAK DAM AND RESERVOIR, ID	3,829,000			President	)11(
INSPECTION OF COMPLETED WORKS, ID	77,000			President	JKI
LUCKY PEAK LAKE, ID	1,637,000			President	£33
SCHEDULING RESERVOIR OPERATIONS, ID	429,000			President	101
ILLINOIS					NA.
CALUMET HARBOR AND RIVER, IL & IN	3,621,000			President	LI
CARLYLE LAKE, IL	4,177,000			President	Œ
CHICAGO HARBOR, IL	1,763,000			President	Or
CHICAGO RIVER, IL	423,000			President	W.
CHICAGO SANITARY AND SHIP CANAL, IL	500,000	Hobson; Biggert	Durbin; Levin; Stabenow		— J
FARM CREEK RESERVOIRS, IL	372,000			President	10
ILLINOIS WATERWAY (MVR PORTION), IL & IN	29,501,000			President	US.
ILLINOIS WATERWAY (MVS PORTION), IL & IN	1,814,000			President	C
INSPECTION OF COMPLETED WORKS, IL	806,000			President	
KASKASKIA RIVER NAVIGATION, IL	2,985,000			President	
LAKE MICHIGAN DIVERSION, IL	587,000			President	
LAKE SHELBYVILLE, IL	4,768,000		Durbin	President	
LOCK AND DAM 24, MISSISSIPPI RIVER (MAJOR REHAB), IL & MO <sup>1</sup>	0			President	
LOCK AND DAM 27, MISSISSIPPI RIVER (MAJOR REHAB), 1L <sup>1</sup>	0			President	
MISS RIVER BTWN MO RIVER AND MINNEAPOLIS (MVR PORTION), IL	46,395,000	Hare	Bond; Grassley	President	11
MISS RIVER BTWN MO RIVER AND MINNEAPOLIS (MVS PORTION), IL	25,061,000		Grassley	President	TO
PROJECT CONDITION SURVEYS, IL	93,000			President	ฮฮ
					J

## ENERGY AND WATER DEVELOPMENT—Continued

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	requested by administration
REND LAKE, IL	4,159,000			President
SUNSET BOAT BASIN	100,000	Hare		
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, IL	116,000			President
Waukegan Harbor, IL	1,235,000	Kirk		President
INDIANA				
BROOKVILLE LAKE, IN	888,000			President
BURNS WATERWAY HARBOR, IN	5,480,000	Visclosky		President
BURNS WATERWAY SMALL BOAT BASIN, IN	61,000	Visclosky		
CAGLES MILL LAKE, IN	780,000			President
CECIL M HARDEN LAKE, IN	861,000			President
Great Lakes navigation, in, il, mi, mn, ny, oh, pa & wi	6,650,000			
INDIANA HARBOR, CONFINED DISPOSAL FACILITY, IN <sup>1</sup>	0			President
INDIANA HARBOR, IN	715,000			President
INSPECTION OF COMPLETED WORKS, IN	282,000			President
J EDWARD ROUSH LAKE, IN	1,901,000			President
MICHIGAN CITY HARBOR, IN	950,000	Donnelly		
MISSISSINEWA LAKE, IN	912,000			President
MONROE LAKE, IN	913,000			President
PATOKA LAKE, IN	895,000			President
PROJECT CONDITION SURVEYS, IN	166,000			President
SALAMONIE LAKE, IN	781,000			President
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, IN	110,000			President
IOWA				
CORALVILE LAKE, IA	2,979,000		Grassley	President
INSPECTION OF COMPLETED WORKS, IA	213,000			President
LOCK AND DAM 11, MISSISSIPPI RIVER (MAJOR REHAB), IA <sup>1</sup>	0			President
LOCK AND DAM 19, MISSISSIPPI, IA 1	0			President
MISSOURI RIVER—KENSLERS BEND, NE TO SIOUX CITY, IA	151,000			President

MISSOURI RIVER—RULO TO MOUTH, IA, NE, KS & MO	5,700,000 Cleaver	Cleaver	Bond; Grassley	President	De
MISSOURI RIVER—SIOUX CITY TO RULO, IA & NE	1,776,000			President	ecen
RATHBUN LAKE, IA	2,883,000		Grassley	President	we
RED ROCK DAM AND LAKE RED ROCK, IA	3,432,000		Grassley	President	1 1
SAYLORVILLE LAKE, IA	4,050,000		Grassley	President	1, 2
KANSAS					200
CLINTON LAKE, KS	2,850,000	Boyda		President	′
COUNCIL GROVE LAKE, KS	1,499,000			President	
EL DORADO LAKE, KS	524,000	Tiahrt		President	
ELIK CITY LAKE, KS	000'666			President	
FALL RIVER LAKE, KS	2,340,000			President	CC
HILLSDALE LAKE, KS	819,000			President	)1/(
INSPECTION OF COMPLETED WORKS, KS	209,000			President	IVI
JOHN REDMOND DAM AND RESERVOIR, KS	2,528,000			President	ددن
KANOPOLIS LAKE, KS	1,284,000			President	101
MARION LAKE, KS	1,571,000			President	<b>. 1 . . .</b>
MELVERN LAKE, KS	1,973,000			President	LI
MILFORD LAKE, KS	2,415,000			President	LEC
PEARSON—SKUBITZ BIG HILL LAKE, KS	984,000			President	.Or
PERRY LAKE, KS	2,117,000			President	W.
POMONA LAKE, KS	2,044,000			President	
SCHEDULING RESERVOIR OPERATIONS, KS	37,000			President	нО
TORONTO LAKE, KS	1,458,000			President	$\cup$ S
TUTTLE CREEK LAKE, KS	2,262,000			President	Ľ
WILSON LAKE, KS	1,567,000		Roberts	President	
KENTUCKY					
BARKLEY DAM AND LAKE BARKLEY, KY & TN	10,318,000			President	
BARREN RIVER LAKE, KY	1,887,000			President	
BIG SANDY HARBOR, KY	1,310,000			President	
BUCKHORN LAKE, KY	1,630,000			President	
CARR CREEK LAKE, KY	1,546,000			President	11
CAVE RUN LAKE, KY	977,000			President	щ
DEWEY LAKE, KY	1,602,000			President	บป
					•

## ENERGY AND WATER DEVELOPMENT—Continued

PROJECT TITLE	CONFERENCE	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
ELVIS STAHR (HICKMAN) HARBOR, KY	1,747,000	Whitfield		President
FISHTRAP LAKE, KY	2,033,000			President
GRAYSON LAKE, KY	1,237,000			President
GREEN AND BARREN RIVERS, KY	2,157,000			President
GREEN RIVER LAKE, KY	1,728,000			President
INSPECTION OF COMPLETED WORKS, KY	223,000			President
KENTUCKY RIVER, KY	19,000			President
LAUREL RIVER LAKE, KY	1,492,000			President
MARKLAND LOCKS AND DAM (MAJOR REHAB), KY & IN 1	0			President
MARTINS FORK LAKE, KY	927,000			President
MIDDLESBORO CUMBERLAND RIVER BASIN, KY	843,000			President
NOLIN LAKE, KY	2,096,000			President
OHIO RIVER LOCKS AND DAMS, KY, IL, IN & OH	36,535,000			President
OHIO RIVER OPEN CHANNEL WORK, KY, IL, IN & OH	4,071,000			President
PAINTSVILLE LAKE, KY	1,007,000	Rogers		President
ROUGH RIVER LAKE, KY	2,152,000			President
TAYLORSVILLE LAKE, FALLS, OF OHIO, KY	15,000			President
TAYLORSVILLE LAKE, KY	898,000			President
WOLF CREEK DAM, LAKE CUMBERLAND, KY	9,804,000	Rogers; H.; Whitfield	McConnell	President
YATESWILE LAKE, KY	966,000			President
LOUISIANA				
ATCHAFALAYA RIVER AND BAYOUS CHENE, BOEUF AND BLACK, LA	11,400,000	Jindal; Melancon	Landrieu; Vitter	President
BARATARIA BAY WATERWAY, LA	465,000		Landrieu	
BAYOU BODGAU RESERVOIR, LA	720,000		Landrieu	President
BAYOU LACOMBE, LA	210,000		Landrieu	
BAYOU LAFOURCHE AND LAFOURCHE JUMP WATERWAY, LA	1,197,000		Landrieu	President
BAYOU PIERRE, LA	33,000			President
BAYOU SEGNETTE WATERWAY, LA	349,000		Landrieu	

BAYOU TECHE AND VERMILION RIVER, LA	154,000	154,000 Melancon; Boustany	Landrieu	President	$D\epsilon$
BAYOU TECHE, LA	196,000		Landrieu	President	ecer
САDDO LAKE, LA	184,000		Landrieu	President	nbe
CALCASIEU RIVER AND PASS, LA	17,100,000	Jindal; Boustany	Landrieu; Vitter	President	r 1
CALCASIEU RIVER AND PASS DREDGED MATERIAL DISPOSAL FACILITY, LA 1	0			President	7, 2
FRESHWATER BAYOU, LA	5,237,000		Landrieu	President	200
GULF INTRACOASTAL WATERWAY, LA	23,750,000		Landrieu; Vitter	President	7
HOUMA NAVIGATION CANAL, LA	3,040,000	Melancon	Landrieu; Vitter	President	
INSPECTION OF COMPLETED WORKS, LA	964,000		Landrieu	President	
J BENNETT JOHNSTON WATERWAY, LA	11,809,000	McCrery; Jindal; Alexander	Landrieu; Vitter	President	
LAKE PROVIDENCE HARBOR, LA	475,000	Alexander	Landrieu; Vitter	President	CC
MADISON PARISH PORT, LA	77,000	Jindal; Alexander	Landrieu	President	N(
MERMENTAU RIVER, LA	1,584,000		Landrieu	President	GRI
MISSISSIPPI RIVER OUTLETS AT VENICE, LA	1,068,000	Melancon	Landrieu	President	ESS
Mississippi river, baton rouge to the gulf of Mexico, la	55,867,000		Landrieu	President	IOI
PROJECT CONDITION SURVEYS, LA	26,000			President	NA
REMOVAL OF AQUATIC GROWTH, LA	1,880,000		Landrieu	President	LI
TANGIPAHOA RIVER, LA	326,000		Landrieu		REC
TCHEFUNCTE RIVER & BOGUE FALIA, LA	186,000		Landrieu		COF
WALLAGE LAKE, LA	198,000		Landrieu	President	RD.
WATERWAY FROM EMPIRE TO THE GULF, LA	698,000	Melancon	Landrieu		<u> </u>
WATERWAY FROM INTRACOASTAL WATERWAY TO BAYOU DULAC, LA	119,000		Landrieu		HO
MAINE					US.
DISPOSAL AREA MONITORING, ME	1,034,000			President	E
INSPECTION OF COMPLETED WORKS, ME	19,000			President	
NARRAGUAGUS RIVER, ME	950,000		Snowe; Collins		
PROJECT CONDITION SURVEYS, ME	715,000			President	
Surveillance of northern boundary waters, me	16,000			President	
MARYLAND					
ASSATEUGUE, MD 1	0			President	
BALTIMORE HARBOR AND CHANNELS (50 FOOT), MD	19,500,000	Ruppersbuger; Hoyer; Cummings; Sarbanes	Mikulski; Cardin	President	Н
BALTIMORE HARBOR (DRIFT REMOVAL), MD	315,000		Mikulski; Cardin	President	115
CUMBERLAND, MD AND RIDGELEY, WV	158,000			President	999
					)

	-	·	•	
PROJECT TITLE	CONFERENCE	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
GOOSE CREEK, MD	120,000		Mikulski; Cardin	
HERRING BAY AND ROCKHOLD, MD	700,000	Hoyer	Mikulski; Cardin	
HONGA RIVER AND TAR BAY, MD	713,000	Gilchrest	Mikulski; Cardin	
INSPECTION OF COMPLETED WORKS, MD	38,000			President
JENNINGS RANDOLPH LAKE, MD & WV	1,619,000			President
OCEAN CITY HARBOR AND INLET AND SINEPUXENT BAY, MD	141,000			President
PARISH CREEK, MD	000'09	Hoyer	Mikulski; Cardin	
POPLAR ISLAND, MD 1	0			President
PROJECT CONDITION SURVEYS, MD	357,000			President
RHODES POINT TO TYLERTON, MD	132,000			President
SCHEDULING RESERVOIR OPERATIONS, MD	84,000			President
TWITCH COVE AND BIG THOROFARE RIVER, MD	95,000	Gilchrest	Mikulski; Cardin	
WICOMICO RIVER, MD	1,085,000	Gilchrest	Mikulski; Cardin	President
MASSACHUSETTS				
AUNT LYDIA'S COVE, MA	400,000	Delahunt		
BARRE FALLS DAM, MA	867,000			President
BIRCH HILL DAM, MA	747,000			President
BOSTON HARBOR, MA	7,056,000	Lynch	Kennedy; Kerry	President
BUFFUMVILLE LAKE, MA	299,000			President
CAPE COD CANAL, MA	8,649,000			President
CHARLES RIVER NATURAL VALLEY STORAGE AREA, MA	337,000			President
CONANT BROOK LAKE, MA	263,000			President
EAST BRIMFIELD LAKE, MA	494,000			President
GREEN HARBOR MARSHFIELD, MA	2,000,000	Delahunt, Olver		
HODGES VILLAGE DAM, MA	619,000			President
INSPECTION OF COMPLETED WORKS, MA	121,000			President
KNIGHTVILLE DAM, MA	684,000			President
LITTLEVILLE LAKE, MA	000'069			President

NEW BEDFORD FAIRHAVEN AND ACUSHINET HURRICANE BARRIER, MA	362,000			President	De
NEWBURYPORT HARBOR, MA	. 000'599	Tierney			ecen
PROJECT CONDITION SURVEYS, MA	1,034,000			President	ive
SESUIT HARBOR, MA	119,000	Delahunt			, ,
ТИЦУ ГАКЕ, МА	801,000			President	1, 2
WEST HILL DAM, MA	721,000			President	200
WESTPORT RIVER, MA	120,000	Frank			•
WESTVILLE LAKE, MA	650,000			President	
MICHIGAN					
ARCADIA HARBOR, MI	150,000	Hoekstra	Levin; Stabenow		
AU SABLE, MI	100,000	Stupak	Levin; Stabenow		CC
BAY PORT HARBOR, MI	256,000		Levin; Stabenow		)
BOLLES HARBOR, MI	180,000		Levin; Stabenow		JI
CASEVILLE HARBOR, MI	95,000		Levin; Stabenow		£33
CHANNELS IN LAKE ST CLAIR, MI	95,000		Levin; Stabenow	President	101
CHARLEVOIX HARBOR, MI	177,000		Levin; Stabenow	President	. 4 2 1.
CLINTON RIVER, MI	467,000	Levin	Levin; Stabenow		LI
CROOKED RIVER LOCK UPGRADES, MI	174,000		Levin; Stabenow		LL
DETROIT RIVER, MI	5,192,000		Levin; Stabenow	President	Or
FRANKFORT HARBOR, MI	110,000		Levin; Stabenow		W.
GRAND HAVEN HARBOR, MI 1	617,000		Levin; Stabenow	President	
GRAND MARAIS HARBOR, MI	950,000	Stupak	Levin; Stabenow		HU
GRAYS REEF PASSAGE, MI	95,000		Levin; Stabenow		U 3.
HOLLAND HARBOR, MI	467,000		Levin; Stabenow	President	Ľ
INLAND ROUTE, MI	186,000		Levin; Stabenow		
INSPECTION OF COMPLETED WORKS, MI	140,000			President	
KEWEENAW WATERWAY, MI	123,000		Levin; Stabenow	President	
LELAND HARBOR, MI	179,000	Сатр	Levin; Stabenow		
LEXINGTON HARBOR, MI	165,000	Miller, C.	Levin; Stabenow		
LITTLE LAKE HARBOR, MI	145,000		Levin; Stabenow		
LUDINGTON HARBOR, MI	233,000		Levin; Stabenow		11
MANISTEE HARBOR, MI	950,000		Levin; Stabenow	President	110
MARQUETTE HARBOR, MI	364,000		Levin; Stabenow	President	UU.
					ı

		8	, , , , , , , , , , , , , , , , , , , ,	
PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
MENOMINEE HARBOR, MI	950,000	Stupak	Levin; Stabenow	
MONROE HARBOR, MI	494,000	Dingell	Levin; Stabenow	
MUSKEGON HARBOR, MI	532,000		Levin; Stabenow	President
NEW BUFFALO HARBOR, MI	95,000		Levin; Stabenow	
ONTONGON HARBOR, MI	605,000		Levin; Stabenow	President
PENTWATER HARBOR, MI	153,000	Hoekstra	Levin; Stabenow	
PETOSKEY HARBOR, MI	3,038,000	Stupak	Levin; Stabenow	
PORT SANILAC HARBOR, MI	141,000	Miller, C.	Levin; Stabenow	
PORTAGE HARBOR, MI	230,000	Hoekstra	Levin; Stabenow	
PRESQUE ISLE HARBOR, MI	149,000	English	Levin; Stabenow	
PROJECT CONDITION SURVEYS, MI	173,000			President
ROUGE RIVER, MI	419,000		Levin; Stabenow	
SAGINAW RIVER, MI	2,852,000	Kildee	Levin; Stabenow	President
SAUGATUCK HARBOR, MI	296,000	Hoekstra	Levin; Stabenow	
SEBEWAING RIVER, MI	157,000		Levin; Stabenow	
SOUTH HAVEN HARBOR, MI	284,000	Upton	Levin; Stabenow	
ST CLAIR RIVER, MI <sup>1</sup>	1,424,000		Levin; Stabenow	President
ST JOSEPH HARBOR, MI	817,000	Upton	Levin; Stabenow	President
ST MARYS RIVER, MI	20,682,000		Levin; Stabenow	President
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, MI	2,638,000			President
WHITE LAKE HARBOR, MI	208,000	Hoekstra	Levin; Stabenow	
MINNESOTA				
BIGSTONE LAKE WHETSTONE RIVER, MN & SD	228,000			President
DULUTH—SUPERIOR HARBOR, MN & WI	4,094,000	Obey		President
HARRIET ISLAND LOWER HARBOR DREDGING, MN	95,000		Coleman; Klobuchar	
INSPECTION OF COMPLETED WORKS, MN	121,000			President
INTERNATIONAL WATER STUDIES, MN	000'66			President
LAC QUI PARLE LAKES, MINNESOTA RIVER, MIN	670,000			President

MINNESOTA RIVER, MN	182,000			President
MISS RIVER BTWN MO RIVER AND MINNEAPOLIS (MVP PORTION), MN	49,851,000			President
ORWELL LAKE, MN	321,000			President
PROJECT CONDITION SURVEYS, MN	000'99			President
RED LAKE RESERVOIR, MN	125,000			President
RESERVOIRS AT HEADWATERS OF MISSISSIPPI RIVER, MN	3,479,000		Coleman	President
ST. PAUL LOWER HARBOR, MN	95,000	McCollum		
Surveillance of northern boundary waters, mn	210,000			President
TWO HARBORS, MN	346,000			President
INSSISSIM				
BILOXI HARBOR, MS	1,175,000			President
CLAIBORNE COUNTY PORT, MS	000'09		Cochran	
EAST FORK, TOMBIGBEE RIVER, MS	127,000			President
GULFPORT HARBOR, MS	5,000,000		Cochran	President
INSPECTION OF COMPLETED WORKS, MS	144,000			President
MOUTH OF YAZOO RIVER, MS	127,000		Cochran	President
OKATIBBEE LAKE, MS	1,573,000		Cochran	President
PASCAGOULA HARBOR, MS	10,000,000		Cochran; Lott	President
PEARL RIVER, MS & LA	199,000			President
PROJECT CONDITION SURVEYS, MS	94,000			President
ROSEDALE HARBOR, MS	570,000		Cochran	President
WATER/ENVIRONMENTAL CERTIFICATION, MS	24,000			President
YAZOO RIVER, MS	133,000		Cochran	
MISSOURI				
CARUTHERSVILLE HARBOR, MO	475,000	Emerson	Bond	President
CLARENCE CANNON DAM AND MARK TWAIN LAKE, MO	5,351,000		Bond	President
CLEARWATER LAKE, MO	3,666,000		Bond	President
HARRY S TRUMAN DAM AND RESERVOIR, MO	8,766,000		Bond	President
INSPECTION OF COMPLETED ENVIRONMENTAL PROJECTS, MO	28,000			President
INSPECTION OF COMPLETED WORKS, MO	751,000			President
LITTLE BLUE RIVER LAKES, MO	1,001,000			President
LONG BRANCH LAKE, MO	974,000			President
MISS RIVER BTWN THE OHIO AND MO RIVERS (LOWER RIVER), MO	24,268,000		Bond	President

	•	:		
PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
NEW MADRID HARBOR, MO	736,000		Bond	President
NEW MADRID HARBOR (MILE 889), MO	190,000	Emerson	Bond	
POMME DE TERRE LAKE, MO	2,033,000			President
SCHEDULING RESERVOIR OPERATIONS, MO	307,000			President
SMITHVILLE LAKE, MO	1,294,000			President
SOUTHEAST MISSOURI PORT, MO	261,000	Emerson	Bond	
STOCKTON LAKE, MO	3,550,000			President
TABLE ROCK LAKE, MO	6,660,000	Blunt	Bond	President
UNION LAKE, MO	0000'9			President
MONTANA				
FT PECK DAM AND LAKE, MT	4,571,000			President
INSPECTION OF COMPLETED WORKS, MT	30,000			President
LIBBY DAM, LAKE KOOCANUSA, MT	1,778,000			President
SCHEDULING RESERVOIR OPERATIONS, MT	85,000			President
NEBRASKA				
GAVINS POINT DAM, LEWIS AND CLARK LAKE, NE & SD	5,288,000			President
HARLAN COUNTY LAKE, NE	2,064,000		Hagel	President
INSPECTION OF COMPLETED WORKS, NE	110,000			President
PAPILLION CREEK AND TRIBUTARIES LAKES, NE	364,000			President
PAPIO CREEK, NE	38,000			President
SALT CREEK AND TRIBUTARIES, NE	550,000			President
NEVADA				
INSPECTION OF COMPLETED WORKS, NV	45,000			President
MARTIS CREEK LAKE, NV & CA	763,000			President
PINE AND MATHEWS CANYONS LAKES, NV	232,000			President
NEW HAMPSHIRE				
BLACKWATER DAM, NH	732,000			President
COCHECO RIVER, NH	2,850,000	Shea-Porter	Gregg	

EDWARD MACDOWELL LAKE, NH	627,000			President	$D\epsilon$
FRANKIIN FALLS DAM, NH	704,000			President	ecen
HAMPTON HARBOR, NH	114,000	Shea-Porter			nbe
HOPKINTON—EVERETT LAKES, NH	1,204,000			President	r 1
INSPECTION OF COMPLETED WORKS, NH	26,000			President	7, 2
OTTER BROOK LAKE, NH	754,000			President	200
PROJECT CONDITION SURVEYS, NH	219,000			President	7
SURRY MOUNTAIN LAKE, NH	1,164,000			President	
NEW JERSEY					
ABSECON INLET, NJ	135,000	LoBiondo	Lautenberg; Menendez		
Barnegat inlet, nj	1,441,000	Saxton	Lautenberg; Menendez	President	CC
CAPE MAY INLET TO LOWER TOWNSHIP, NJ 1	0			President	)N(
COLD SPRING INLET, NJ	421,000	LoBiondo	Lautenberg; Menendez	President	3RI
DELAWARE RIVER AT CAMDEN, NJ	5,000			President	ESS
DELAWARE RIVER, PHILADELPHIA TO THE SEA, NJ, PA & DE	18,808,000		Lautenberg, Specter, Menendez	President	IOI
DELAWARE RIVER, PHILADELPHIA, PA TO TRENTON, NJ	1,518,000		Lautenberg; Specter; Menendez	President	NA.
INSPECTION OF COMPLETED WORKS, NJ	114,000		Lautenberg; Menendez	President	L I
LOWER CAPE MAY MEADOWS, CAPE MAY POINT, NJ 1	0			President	REC
MANASQUAN RIVER, NJ	188,000		Lautenberg; Menendez	President	OF
NEW JERSEY INTRACOASTAL WATERWAY, NJ	1,005,000	LoBiondo	Lautenberg; Menendez	President	RD.
NEWARK BAY, HACKENSACK AND PASSAIC RIVERS, NJ	3,443,000	Payne	Lautenberg; Menendez	President	— I
PASSAIC RIVER FLOOD WARNING SYSTEMS, NJ	541,000		Lautenberg; Menendez	President	HO
PROJECT CONDITION SURVEYS, NJ	1,233,000		Lautenberg; Menendez	President	US.
RARITAN RIVER, NJ	2,961,000		Lautenberg; Menendez	President	E
SALEM RIVER, NJ	24,000			President	
SHARK RIVER, NJ	499,000	Pallone	Lautenberg; Menendez	President	
SHOAL HARBOR AND COMPTON CREEK, NJ	165,000		Lautenberg; Menendez	President	
SHREWSBURY RIVER, MAIN CHANNEL, NJ	141,000		Lautenberg; Menendez	President	
NEW MEXICO					
ABIQUIU DAM, NM	2,942,000	Udall, T.	Domenici; Bingaman	President	
COCHITI LAKE, NM	7,515,000	Udall, T.	Domenici; Bingaman	President	Н
CONCHAS LAKE, NM	7,178,000	Udall, T.	Domenici; Bingaman	President	116
GALISTEO DAM, NM	1,080,000	Udall, T.	Domenici; Bingaman	President	005
					Ó

	31100102			
PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	requested by administration
INSPECTION OF COMPLETED WORKS, NM	572,000		Domenici; Bingaman	President
JEMEZ CANYON DAM, NM	2,068,000		Domenici; Bingaman	President
RIO GRANDE BOSQUE REHABILITATION, NM	3,800,000	Wilson, H	Domenici; Bingaman	
SANTA ROSA DAM AND LAKE, NM	1,841,000		Domenici; Bingaman	President
SCHEDULING RESERVOIR OPERATIONS, NM	274,000			President
TWO RIVERS DAM, NM	691,000		Domenici; Bingaman	President
UPPER RIO GRANDE WATER OPERATIONS MODEL STUDY, NM	2,320,000	Udall, T.	Domenici; Bingaman	President
NEW YORK				
ALMOND LAKE, NY	548,000			President
ARKPORT DAM, NY	301,000			President
BLACK ROCK CHANNEL AND TONAWANDA HARBOR, NY	1,286,000			President
BRONX RIVER, NY	465,000	Crowley	Schumer; Clinton	
BUFFALO HARBOR, NY	2,018,000	Higgins		President
BUTTERMILK CHANNEL, NY	282,000		Schumer; Clinton	President
EAST ROCKAWAY INLET, NY	451,000		Schumer; Clinton	President
EAST SIDNEY LAKE, NY	631,000			President
EASTCHESTER CREEK, NY	75,000		Schumer; Clinton	President
FIRE ISLAND INLET TO JONES INLET, NY	1,097,000	Israel; King	Schumer; Clinton	President
FLUSHING BAY AND CREEK, NY	141,000		Schumer; Clinton	President
GLEN COVE CREEK, NY	329,000	King	Schumer; Clinton	
GREAT KILLS HARBOR, S.I., NY	23,000		Schumer; Clinton	
GREAT SOUTH BAY, NY	141,000		Schumer; Clinton	President
HUDSON RIVER CHANNEL, NY	75,000		Schumer; Clinton	President
HUDSON RIVER (MAINT), NY	2,999,000			President
HUDSON RIVER (0&C), NY	1,086,000			President
INSPECTION OF COMPLETED WORKS, NY	761,000			President
IRONDEQUOIT HARBOR, NY	400,000	Walsh		
JAMAICA BAY, NY	4,180,000	Meeks	Schumer, Clinton	President

JONES INLET, NY	3,770,000 King	King	Schumer; Clinton	President	$D\epsilon$
LAKE MONTAUK HARBOR, NY	113,000		Schumer; Clinton	President	cen
LITTLE SODUS BAY HARBOR, NY	000'6			President	nbe
LONG ISLAND INTRACOASTAL WATERWAY, NY	263,000		Schumer; Clinton	President	r 1
MORICHES INLET, NY	504,000		Schumer; Clinton	President	7, 2
MOUNT MORRIS DAM, NY	3,746,000			President	200
NEW YORK AND NEW JERSEY CHANNELS, NY	7,484,000		Lautenberg; Menendez; Schumer; Clinton	President	7
NEW YORK HARBOR, NY	4,306,000		Lautenberg; Menendez; Schumer; Clinton	President	
NEW YORK HARBOR (DRIFT REMOVAL), NY & NJ	5,777,000		Lautenberg; Menendez; Schumer; Clinton	President	
NEW YORK HARBOR (PREVENTION OF OBSTRUCTIVE DEPOSIT), NY	893,000		Lautenberg; Menendez; Schumer, Clinton	President	
PORTCHESTER HARBOR, NY	94,000		Schumer; Clinton	President	CC
PROJECT CONDITION SURVEYS, NY	1,425,000		Schumer; Clinton	President	N(
ROCHESTER HARBOR, NY	1,510,000	Slaughter		President	GRI
SHINNECOCK INLET, NY	565,000	Bishop, T.	Schumer; Clinton	President	ESS
SOUTHERN NEW YORK FLOOD CONTROL PROJECTS, NY	1,080,000			President	IOI
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, NY	466,000			President	NA
WESTCHESTER CREEK, NY	75,000		Schumer; Clinton	President	LI
WHITNEY POINT LAKE, NY	636,000			President	REC
NORTH CAROLINA					OF
ATLANTIC INTRACOASTAL WATERWAY, NC	5,583,000	McIntyre	Dole; Burr	President	RD.
B EVERETT JORDAN DAM AND LAKE, NC	1,708,000			President	— I
BOGUE INLET, NC	900,000	Jones, W.	Dole; Burr		HO
CAPE FEAR RIVER ABOVE WILMINGTON, NC	553,000			President	US.
CAROLINA BEACH INLET, NC	1,230,000	McIntyre	Dole; Burr		E
FALLS LAKE, NC	1,893,000			President	
INSPECTION OF COMPLETED WORKS, NC	37,000			President	
LOCKWOODS FOLLY RIVER, NC	465,000	McIntyre	Dole; Burr		
MANTEO (SHALLOWBAG) BAY, NC	8,550,000	Jones, W.; Price	Dole; Burr	President	
MASONBORO INLET AND CONNECTING CHANNELS, NC	475,000		Dole; Burr	President	
MOREHEAD CITY HARBOR, NC	5,171,000		Dole; Burr	President	
NEW RIVER INLET, NC	470,000		Dole; Burr	President	Н
NEW TOPSAIL INLET, NC	855,000	McIntyre	Dole; Burr		16
PROJECT CONDITION SURVEYS, NC	635,000			President	007
					7

## ENERGY AND WATER DEVELOPMENT—Continued

PROJECT TITLE	CONFERENCE	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
DALLINGAN CHANNET NO	000			1
ROLLINSON CHANNEL, NC	611,000			President
SILVER LAKE HARBOR, NC	846,000			President
W KERR SCOTT DAM AND RESERVOIR, NC	2,867,000			President
WILMINGTON HARBOR, NC	10,530,000		Dole; Burr	President
NORTH DAKOTA				
BOWMAN—HALEY LAKE, ND	132,000			President
GARRISON DAM, LAKE SAKAKAWEA, ND	10,411,000		Dorgan	President
HOMME LAKE, ND	165,000			President
INSPECTION OF COMPLETED WORKS, ND	000'98			President
INTERNATIONAL WATER STUDIES, ND	33,000			President
LAKE ASHTABULA AND BALDHILL DAM, ND	1,212,000			President
PIPESTEM LAKE, ND	174,000			President
PIPESTEM LAKE, ND	322,000			President
SCHEDULING RESERVOIR OPERATIONS, ND	113,000			President
SOURIS RIVER, ND	262,000			President
OHIO				
ALUM CREEK LAKE, OH	1,036,000			President
ASHTABULA HARBOR, OH	2,900,000	LaToutette	Voinovich	President
BERLIN LAKE, OH	3,140,000			President
CAESAR CREEK LAKE, OH	1,890,000			President
CLARENCE J BROWN DAM, OH	2,439,000			President
CLEVELAND HARBOR, OH	8,310,000		Voinovich	President
CONNEAUT HARBOR, OH	790,000			President
DEER CREEK LAKE, OH	1,329,000			President
DELAWARE LAKE, OH	2,110,000			President
DILLON LAKE, OH	5,490,000			President
HURON HARBOR, OH	475,000	Kaptur		
INSPECTION OF COMPLETED WORKS, OH	318,000			President

LORAIN HARBOR, OH	978,000			President	$D\epsilon$
MASSILLON, OH	146,000			President	ecen
MICHAEL J KIRWAN DAM AND RESERVOIR, OH	1,432,000			President	nbe
MOSQUITO CREEK LAKE, OH	1,626,000			President	r 1
MUSKINGUM RIVER LAKES, OH	7,056,000			President	7, 2
NORTH BRANCH KOKOSING RIVER LAKE, OH	252,000			President	200
OHIO RIVER NAVIGATION, OH, IN, IL, KY, PA, TN & WV	2,850,000				7
PAINT CREEK LAKE, OH	1,641,000			President	
PROJECT CONDITION SURVEYS, OH	346,000			President	
ROSEVILLE, OH	33,000			President	
SANDUSKY HARBOR, OH	987,000			President (	CC
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, OH	183,000			President	N(
TOLEDO HARBOR, OH	3,975,000		Voinovich	President	GRI
TOM JENKINS DAM, OH	517,000			President C	ESS
WEST FORK OF MILL CREEK LAKE, OH	659,000			President (	IOI
WILLIAM H HARSHA LAKE, OH	1,261,000			President	NA
ОКІАНОМА					LI
ARCADIA LAKE, OK	787,000		Inhofe	President	REC
BIRCH LAKE, OK	566,000		Inhofe	President	COF
Broken bow lake, ok	2,038,000		Inhofe	President	RD.
CANTON LAKE, OK	1,508,000		Inhofe	President	]
COPAN LAKE, OK	1,051,000		Inhofe	President	HO
EUFAULA LAKE, OK	4,790,000		Inhofe	President (	US
FORT GIBSON LAKE, OK	6,145,000		Inhofe	President	E
FORT SUPPLY AKE, OK	748,000		Inhofe	President	
GREAT SALT PLAINS LAKE, OK	239,000		Inhofe	President	
HEYBURN LAKE, OK	804,000		Inhofe	President	
нисо таке, ок	1,215,000		Inhofe	President	
HULAH LAKE, OK	936,000		Inhofe	President	
INSPECTION OF COMPLETED WORKS, OK	224,000			President	
KAW LAKE, OK	2,017,000		Inhofe	President	H
KEYSTONE LAKE, OK	3,923,000		Inhofe	President	[16
MCCLELLAN-KERR ARKANSAS RIVER NAVIGATION SYSTEM, OK	5,725,000	Sullivan	Inhofe	President	300
					)

	2	io por ou por logado de la companya	בייום יכון מיייסיים לייסיים אין סייסים אין סייסים מיייסים מייסים מייסים ייסים	
PROJECT TITLE CO	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	requested by administration
оогодан гаке, ок	1,958,000		Inhofe	President
OPTIMA LAKE, OK	217,000			President
PENSACOLA RESERVOIR, LAKE OF THE CHEROKEES, OK	80,000			President
PINE CREEK LAKE, OK	1,125,000		Inhofe	President
ROBERT S KERR LOCK AND DAM AND RESERVOIRS, OK	4,824,000		Inhofe	President
SARDIS LAKE, OK	993,000		Inhofe	President
SCHEDULING RESERVOIR OPERATIONS, OK	816,000			President
SKIATOOK LAKE, OK	1,639,000		Inhofe	President
TENKILLER FERRY LAKE, OK	3,479,000		Inhofe	President
WAURIKA LAKE, OK	1,289,000		Inhofe	President
WEBBERS FALLS LOCK AND DAM, OK	3,557,000		Inhofe	President
WISTER LAKE, OK	715,000		Inhofe	President
OREGON				
APPLEGATE LAKE, OR	847,000			President
BLUE RIVER LAKE, OR	376,000			President
BONNEVILLE LOCK AND DAM, OR & WA	14,268,000			President
CHETCO RIVER, OR	416,000		Wyden; Smith	President
COLUMBIA & LWR WILLAMETTE R BLW VANCOUVER, WA & PORTLAND	23,842,000	Wu	Murray; Wyden; Smith	President
COLUMBIA RIVER AT THE MOUTH, OR & WA	14,820,000	Baird	Murray; Wyden; Smith	President
COLUMBIA RIVER BETWEEN VANCOUVER, WA AND THE DALLES, OR	455,000			President
COOS BAY, OR	5,700,000	Defazio	Wyden; Smith	President
COQUILLE RIVER, OR	259,000		Wyden; Smith	President
COTTAGE GROVE LAKE, OR	910,000			President
COUGAR LAKE (WILLAMETTE RIVER TEMPERATURE CONTROL), OR <sup>1</sup>	1,245,000			President
DETROIT LAKE, OR	1,208,000			President
DORENA LAKE, OR	982,000			President
FALL CREEK LAKE, OR	1,033,000			President
FERN RIDGE LAKE, OR	1,296,000			President

GREEN PETER—FOSTER LAKES, OR	1,547,000			President	De
HILLS CREEK LAKE, OR	767,000			President	cen
INSPECTION OF COMPLETED ENVIRONMENTAL PROJECTS, OR	31,000			President	nbe
INSPECTION OF COMPLETED WORKS, OR	164,000			President	r 1
JOHN DAY LOCK AND DAM, OR & WA	4,406,000			President	7, 2
LOOKOUT POINT LAKE, OR	1,534,000			President	200
LOST CREEK LAKE, OR	2,946,000			President	7
MCNARY LOCK AND DAM, OR & WA	5,369,000			President	
PORT ORFORD, OR	313,000		Wyden; Smith	President	
PROJECT CONDITION SURVEYS, OR	141,000			President	
ROGUE RIVER AT GOLD BEACH, OR	434,000		Wyden; Smith	President	CC
SCHEDULING RESERVOIR OPERATIONS, OR	60,000			President	)N(
SIUSLAW RIVER, OR	702,000	Dafazio	Wyden; Smith	President	jΚ
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, WA	376,000			President	ESS
TILLAMOOK BAY AND BAR, OR	1,880,000	Hooley	Wyden; Smith		IOI
UMPQUA RIVER, OR	1,392,000	Dafazio	Wyden; Smith	President	NΑ
WILLAMETTE RIVER AT WILLAMETTE FALLS, OR	158,000	Hooley	Wyden; Smith	President	LI
WILLAMETTE RIVER BANK PROTECTION, OR	58,000			President	KE(
WILLOW CREEK LAKE, OR	580,000			President	COF
YAQUINA BAY AND HARBOR, OR	1,267,000		Wyden; Smith	President	KD.
YAQUINA RIVER, OR	589,000	Hooley	Wyden; Smith		— J
PENNSYLVANIA					нО
ALLEGHENY RIVER, PA	6,618,000		Casey	President	US
ALVIN R BUSH DAM, PA	764,000			President	E
AYLESWORTH CREEK LAKE, PA	301,000			President	
BELTZVILLE LAKE, PA	2,310,000			President	
BLUE MARSH LAKE, PA	2,929,000			President	
CONEMAUGH RIVER LAKE, PA	1,532,000			President	
COWANESQUE LAKE, PA	2,367,000	Peterson		President	
CROOKED CREEK LAKE, PA	1,370,000			President	
CURWENSVILLE LAKE, PA	757,000			President	H
EAST BRANCH CLARION RIVER LAKE, PA	1,693,000	Peterson		President	116
FOSTER JOSEPH SAYERS DAM, PA	757,000			President	01
					1

FRANCIS E WALTER DAM, PA         1,209,000           GENERAL EDGAR JADWIN DAM AND RESERVOIR, PA         350,000           INSPECTION OF COMPLETED WORKS, PA         429,000           JOHNSTOWN, PA         1,772,000           KINZUA DAM AND ALLEGHENY RESERVOIR, PA         1,095,000           LOYALHANNA LAKE, PA         1,096,000           MAHONING CREEK LAKE, PA         16,142,000           OHIO RIVER LOCKS AND DAMS, PA, OH & WV         23,243,000           OHIO RIVER OPEN CHANNEL WORK, PA, OH & WV         489,000           PROJECT CONDITION SURVEYS, PA         80,000			President
S. PA S. PA  ERVOIR, PA  1  1  1  1  1  1  1  1  1  1  1  1  1			President
S, PA  ERVOIR, PA  1  1  1  1  1  1  1  1  1  1  1  1  1			President
ERVOIR, PA 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			President President President President President President President President President
ERVOIR, PA 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			President President President President President President President President President
1 2 2 16 www 23 www 23 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			President President President President President President President
2 16 16 WV 23 23 PA, OH & WV			President President President President President President President
, OH & WV 23 23 PA, OH & WV			President President President President President President
. OH & WV 23			President President President President President
, PA, OH & WV			President President President
			President President President
			President President
PROMPTON LAKE, PA			President
PUNXSUTAWNEY, PA			
RAYSTOWN LAKE, PA		-	President
SCHEDULING RESERVOIR OPERATIONS, PA 59,000			President
SCHUYLKILL RIVER, PA Brady	Specter		President
SHENANGO RIVER LAKE, PA		F	President
STILLWATER LAKE, PA 538,000			President
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, PA			President
TIOGA—HAMMOND LAKES, PA  2,785,000 Peterson			President
TIONESTA LAKE, PA 2,319,000 Peterson		4	President
UNION CITY LAKE, PA		Н	President
WOODCOCK CREEK LAKE, PA		Н	President
YORK INDIAN ROCK DAM, PA		Н	President
YOUGHIOGHENY RIVER LAKE, PA & MD			President
RHODE ISLAND			
BLOCK ISLAND HARBOR, RI Langevin			
INSPECTION OF COMPLETED WORKS, RI			President

Point Judith Harbor of Reuge, Ri	190,000		Reed; Whitehouse		D
PROJECT CONDITION SURVEYS, RI	376,000			President	ecer
WARWICK COVE, RI	190,000		Reed; Whitehouse		ive
SOUTH CAROLINA					, ,
ATLANTIC INTRACOASTAL WATERWAY, SC	2,215,000	Brown, H.	Graham	President	1, 2
CHARLESTON HARBOR, SC 1	8,783,000		Graham	President	200
COOPER RIVER, CHARLESTON HARBOR, SC	3,744,000		Graham	President	•
FOLLY BEACH, SC 1	0			President	
FOLLY RIVER, SC	465,000		Graham		
GEORGETOWN HARBOR, SC 1	5,007,000	Brown, H.	Graham	President	
INSPECTION OF COMPLETED WORKS, SC	26,000			President	CC
PROJECT CONDITION SURVEYS, SC	558,000			President	)
SOUTH DAKOTA					JI
BIG BEND DAM, LAKE SHARPE, SD	7,517,000			President	E33
CHEYENNE RIVER SIOUX TRIBE, LOWER BRULE SIOUX, SD	2,850,000		Johnson; Thune		101
COLD BROOK LAKE, SD	223,000			President	. 4 2 1
COTTONWOOD SPRINGS LAKE, SD	164,000			President	LI
FORT RANDALL DAM, LAKE FRANCIS CASE, SD	7,082,000			President	(E)
INSPECTION OF COMPLETED WORKS, SD	24,000			President	OI
LAKE TRAVERSE, SD & MN	536,000			President	W.
MISSOURI RIVER BETWEEN FORT PECK DAM AND GAVINS PT, SD, MT	141,000			President	,
OAHE DAM, LAKE OAHE, SD & ND	9,379,000		Dorgan	President	110
SCHEDULING RESERVOIR OPERATIONS, SD	51,000			President	US.
TENNESSEE					Ľ
CENTER HILL LAKE, TN	5,106,000			President	
CHEATHAM LOCK AND DAM, TN	6,670,000			President	
CHICKAMAUGA LOCK, TENNESSEE RIVER, TN	1,072,000		Alexander; Corker	President	
CORDELL HULL DAM AND RESERVOIR, TN	4,981,000			President	
DALE HOLLOW LAKE, TN	6,764,000	Gordon	Alexander; Corker	President	
INSPECTION OF COMPLETED WORKS, TN	33,000			President	
J PERCY PRIEST DAM AND RESERVOIR, TN	4,740,000	Gordon		President	1,
OLD HICKORY LOCK AND DAM, TN	7,668,000			President	IIU
PROJECT CONDITION SURVEYS, TN	2,000			President	OI.
					J

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
TENNESSEE RIVER, TN	21,151,000		Shelby	President
WOLF RIVER HARBOR, TN	426,000	Cohen		President
TEXAS				
AQUILLA LAKE, TX	887,000			President
ARKANSAS—RED RIVER BASINS CHLORIDE CONTROL—AREA VI	1,326,000			President
Barbour Terminal Channel, TX	177,000			President
BARDWELL LAKE, TX	2,038,000			President
BAYPORT SHIP CHANNEL, TX	177,000			President
BELTON LAKE, TX	3,034,000			President
BENBROOK LAKE, TX	3,000,000	Granger		President
BRAZOS ISLAND HARBOR, TX	2,850,000	Ortiz, Edwards	Соглуп	
BUFFALO BAYOU AND TRIBUTARIES, TX	5,897,000			President
CANYON LAKE, TX	3,026,000			President
CHANNEL TO PORT BOLIVAR, TX	535,000			President
CORPUS CHRISTI SHIP CHANNEL, TX	9,963,000			President
DENISON DAM, LAKE TEXOMA, TX	6,971,000		Inhofe	President
ESTELLINE SPRINGS EXPERIMENTAL PROJECT, TX	1,000			President
FERRELLS BRIDGE DAM, LAKE O' THE PINES, TX	3,056,000			President
FREEPORT HARBOR, TX	5,392,000		Соглуп	President
GALVESTON HARBOR AND CHANNEL, TX	19,336,000			President
GRANGER DAM AND LAKE, TX	2,196,000			President
GRAPEVINE LAKE, TX	2,865,000			President
GULF INTRACOASTAL WATERWAY, TX	23,105,000	Ortiz	Hutchison	President
HORDS CREEK LAKE, TX	1,256,000			President
HOUSTON SHIP CHANNEL, TX	17,221,000	Edwards; Green, A.; Green, G.; Lampson; Paul	Hutchison; Cornyn	President
INSPECTION OF COMPLETED WORKS, TX	670,000			President
JIM CHAPWAN LAKE, TX	1,643,000			President
JOE POOL LAKE, TX	738,000			President

LAKE KEMP, TX	580,000			President	$D\epsilon$
LAVON LAKE, TX	2,440,000			President	ecen
LEWISVILLE DAM, TX	4,504,000	Burgess		President	nbe
MATAGORDA SHIP CHANNEL, TX	8,191,000		Hutchison	President	r 1
NAVARRO MILLS LAKE, TX	2,130,000			President	7, 2
NORTH SAN GABRIEL DAM AND LAKE GEORGETOWN, TX	1,887,000			President	200
O C FISHER DAM AND LAKE, TX	819,000			President	7
PAT MAYSE LAKE, TX	986,000			President	
PROCTOR LAKE, TX	2,207,000			President	
RAY ROBERTS LAKE, TX	1,336,000			President	
SABINE—NECHES WATERWAY, TX	11,857,000			President	CC
SAM RAYBURN DAM AND RESERVOIR, TX	3,976,000			President	)N(
SCHEDULING RESERVOIR OPERATIONS, TX	184,000			President	jΚΙ
SOMERVILLE LAKE, TX	3,697,000			President	ESS
STILLHOUSE HOLLOW DAM, TX	1,798,000			President	IOI
TEXAS CITY SHIP CHANNEL, TX	4,312,000			President	NΑ
TEXAS WATER ALLOCATION ASSESSMENT, TX	713,000	Burgess; Carter; Edwards	Hutchison; Cornyn	President	LI
town bluff dam, B a steinhagen lake, TX	3,535,000	Brady		President	KE(
WACO LAKE, TX	4,169,000	Edwards		President	Юŀ
WALLISVILLE LAKE, TX	2,217,000			President	KD.
WHITNEY LAKE, TX	9,493,000	Edwards		President	<u> </u>
WRIGHT PATMAN DAM AND LAKE, TX	3,394,000			President	нО
UTAH					US
INSPECTION OF COMPLETED WORKS, UT	47,000			President	E
SCHEDULING RESERVOIR OPERATIONS, UT	653,000			President	
VERMONT					
BALL MOUNTAIN LAKE, VT	929,000			President	
INSPECTION OF COMPLETED WORKS, VT	52,000			President	
NARROWS OF LAKE CHAMPLAIN, VT & NY	75,000			President	
NORTH HARTLAND LAKE, VT	1,155,000			President	
NORTH SPRINGFIELD LAKE, VT	894,000			President	Ħ
TOWNSHEND LAKE, VT	907,000			President	116
UNION VILLAGE DAM, VT	653,000			President	01
					9

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
VIRGINIA				
APPOMATTOX RIVER, VA	1,425,000	Scott R.; Forbes	Warner; Webb	
ATLANTIC INTRACOASTAL WATERWAY—ACC, VA	1,688,000			President
ATLANTIC INTRACOASTAL WATERWAY—DSC, VA	1,538,000	Butterfield; Forbes	Warner; Webb	President
BROAD CREEK, VA	333,000	Davis, J.		
CHINCOTEAGUE INLET, VA	611,000			President
GATHRIGHT DAM AND LAKE MOOMAW, VA	1,898,000			President
HAMPTON RDS, NORFOLK & NEWPORT NEWS HBR (DRIFT REMOVAL), VA	843,000			President
INSPECTION OF COMPLETED WORKS, VA	228,000			President
JAMES RIVER CHANNEL, VA	4,731,000	Scott, R.		President
JOHN H KERR LAKE, VA & NC	10,437,000			President
JOHN W FLANNAGAN DAM AND RESERVOIR, VA	1,626,000			President
LITTLE WICOMICO RIVER, VA	94,000	Davis, J.		President
NORFOLK HARBOR, VA	11,947,000	Drake; Scott, R.	Warner; Webb	President
NORFOLK HARBOR (PREVENTION OF OBSTRUCTIVE DEPOSITS), VA	197,000			President
NORTH FORK OF POUND RIVER LAKE, VA	409,000			President
ONANCOCK RIVER, VA	651,000	Drake	Warner; Webb	
PHILPOTT LAKE, VA	4,583,000			President
PROJECT CONDITION SURVEYS, VA	809,000			President
RUDEE INLET, VA	962,000		Warner; Webb	President
TYLERS BEACH, VA	1,017,000	Forbes		President
WATERWAY ON THE COAST OF VIRGINIA, VA	179,000			President
YORK RIVER, VA	47,000			President
WASHINGTON				
CHIEF JOSEPH DAM, WA 1	765,000			President
COLUMBIA RIVER AT BAKER BAY, WA & OR	608,000	Baird	Murray; Cantwell	
COLUMBIA RIVER BETWEEN CHINOOK AND SAND ISLAND, WA	233,000	Baird	Murray	
EVERETT HARBOR AND SNOHOMISH RIVER, WA	1,539,000		Murray; Cantwell	President

GRAYS HARBOR AND CHEHALIS RIVER, WA	11,800,000	Dicks		President	De
HOWARD HANSON DAM, WA 1	3,399,000			President	cen
ICE HARBOR LOCK AND DAM, WA	3,809,000			President	ıое
INSPECTION OF COMPLETED ENVIRONMENTAL PROJECTS, WA	000'19			President	$r_{I}$
INSPECTION OF COMPLETED WORKS, WA	301,000			President	7, 2
LAKE WASHINGTON SHIP CANAL, WA	2,596,000		Cantwell	President	200
LITTLE GOOSE LOCK AND DAM, WA	1,379,000			President	1
LOWER GRANITE LOCK AND DAM, WA	3,708,000			President	
LOWER MONUMENTAL LOCK AND DAM, WA	3,010,000		Crapo	President	
Lower snake river fish & Wildlife Compensation, Wa, or & 10 $^{\scriptscriptstyle 1}$	0			President	
MILL CREEK LAKE, WA	1,447,000			President	CC
MT ST HELENS SEDIMENT CONTROL, WA	261,000			President	M
MUD MOUNTAIN DAM, WA	3,830,000		Murray; Cantwell	President	σKI
NEAH BAY, WA	31,000			President	233
PORT TOWNSEND, WA	259,000			President	101
PROJECT CONDITION SURVEYS, WA	420,000			President	NA
PUGET SOUND AND TRIBUTARY WATERS, WA	856,000			President	Lŀ
QUILLAYUTE RIVER, WA	62,000			President	KE(
SCHEDULING RESERVOIR OPERATIONS, WA	484,000			President	Юŀ
SEATILE HARBOR, WA	52,000			President	D.
STILLAGUAMISH RIVER, WA	171,000			President	— I
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, WA	000'09			President	HÜ
SWINOMISH CHANNEL, WA	475,000	Larsen	Murray; Cantwell		US.
TACOMA, PUYALLUP RIVER, WA	137,000			President	E
THE DALLES LOCK AND DAM, WA & OR	3,740,000			President	
WILLAPA RIVER AND HARBOR, WA	32,000			President	
WEST VIRGINIA					
BEECH FORK LAKE, WV	1,162,000			President	
BLUESTONE LAKE, WV	2,437,000			President	
BURNSVILLE LAKE, WV	1,868,000			President	
EAST LYNN LAKE, WV	1,691,000			President	п
ELKINS, WV	12,000			President	110
INSPECTION OF COMPLETED WORKS, WV	114,000			President	01
					4

בוווס מוווסחונט חוטאומאפח ווו נוווט נמחום חס ווסר ופוופטר נו	וופ ויס אפורפ	ווס ז.ט קסוסמוני וכמטטנוטוו פקאווסט נט נווס סטווצוסאאטומווץ טווסטנסט קוטסטטאט פווט פטנוענוסא טטונמוווסט ווסוסוונ	iany un cereu projects and activities con	
PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
KANAWHA RIVER LOCKS AND DAMS, WV	9,677,000			President
OHIO RIVER LOCKS AND DAMS, WV, KY & OH	32,709,000	Mollohan; Rahall		President
OHIO RIVER OPEN CHANNEL WORK, WV, KY & OH	2,389,000			President
R D BAILEY LAKE, WV	1,875,000			President
STONEWALL JACKSON LAKE, WV	1,053,000			President
SUMMERSVILLE LAKE, WV	1,594,000			President
SUTTON LAKE, WV	1,845,000			President
TYGART LAKE, WV	3,528,000			President
UPPER MONONGAHELA RIVER AUTOMATION PROJECT, WV	350,000	Mollohan		
WISCONSIN				
EAU GALLE RIVER LAKE, WI	742,000			President
FOX RIVER, WI	4,308,000	Kagen; Petri	Kohi	President
GREEN BAY HARBOR, WI 1	4,722,000	Kagen	Kohl	President
INSPECTION OF COMPLETED WORKS, WI	39,000			President
KEWAUNEE HARBOR, WI	212,000	Kagen		President
LAKE SUPERIOR SMALL HARBOR DREDGING, WI	1,589,000	Obey		
MILWAUKEE HARBOR, WI	1,428,000			President
PROJECT CONDITION SURVEYS, WI	102,000			President
RIECK'S LAKE, WI	31,000	Kind		
STURGEON BAY, WI	618,000	Kagen		President
SURVEILLANCE OF NORTHERN BOUNDARY WATERS, WI	458,000			President
TWO RIVERS HARBOR, WI	1,860,000	Petri	Kohl	
WYOMING				
INSPECTION OF COMPLETE ENVIRONMENTAL PROJECTS, WY	000'6			President
INSPECTION OF COMPLETED WORKS, WY	15,000			President
JACKSON HOLE LEVEES, WY	312,000			President
SCHEDULING RESERVOIR OPERATIONS, WY	83,000			President

REMAINING ITEMS:					$D\epsilon$
ASSET MANAGEMENT/FACILITIES AND EQUIPMENT MAINTENANCE	3,800,000			President	cen
AQUATIC NUISANCE CONTROL RESEARCH	656,000			President	ıbе
BUDGET/MANAGEMENT SUPPORT FOR O&M BUSINESS LINES	5,097,000			President	r 1
CHIEF'S 12 ACTIONS	2,521,000			President	7, 2
COASTAL INLET RESEARCH PROGRAM	2,351,000			President	200
CULTURAL RESOURCES (NAGPRA/CURATION)	1,425,000			President	7
DREDGE WHEELER READY RESERVE	7,600,000			President	
DREDGING DATA AND LOCK PERFORMANCE MONITORING SYSTEM	1,009,000			President	
DREDGING OPERATIONS AND ENVIRONMENTAL RESTORATION (DOER)	5,776,000			President	
DREDGING OPERATIONS TECHNICAL SUPPORT PROGRAM (DOTS)	1,321,000			President	C
EARTHQUAKE HAZARDS REDUCTION PROGRAM	257,000			President	NC
FACILITY PROTECTION	11,400,000			President	GR
GREAT LAKES SEDIMENT TRANSPORT MODEL	855,000			President	ESS
INLAND WATERWAY NAVIGATION CHARTS	3,523,000			President	SIO
INSPECTION OF COMPLETED WORKS	1,691,000			President	NA
MONITORING OF COASTAL NAVIGATION PROJECTS	1,496,000			President	۱L
NATIONAL COASTAL MAPPING	9,000,000		Cochran	President	RE
NATIONAL DAM SAFETY PROGRAM	9,500,000			President	CO
NATIONAL EMERGENCY PREPAREDNESS (NEPP)	4,750,000			President	RL
NATIONAL NATURAL RESOURCES MANAGEMENT ACTIVITIES	3,131,000			President	<b>)</b> —
NATIONAL PORTFOLIO ASSESSMENT FOR REALLOCATION	285,000			President	- H(
PROGRAM DEVELOPMENT TECHNICAL SUPPORT	285,000			President	ЭU
PROTECTION OF NAVIGATION:					SE
PROTECTION OF NAVIGATION—REMOVAL OF SUNKEN VESSELS	475,000			President	
Protection of Mavigation—Straightening of Channels	48,000			President	
WATERBORNE COMMERCE STATISTICS	4,057,000			President	
HARBOR MAINTENANCE FEE DATA COLLECTION	689,000			President	
RECREATION ONE STOP (R1S) NATIONAL RECREATION RESERVATION	1,074,000			President	
REGIONAL SEDIMENT MANAGEMENT PROGRAM	2,746,000		Inouye, Cardin; Dole; Burr; Wyden; Smith; Reed; Whitehouse; Schumer	President	
Southeast Oahu Regional Sediment Management, HI	(500,000)		Inouye		Н
North Carolina RSM, NC	(600,000)		Dole; Burr		.16
Long Island Coastal Planning, NY	(425,000)	Israel	Schumer		019
					)

# OPERATION AND MAINTENANCE [The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
South Jetty and Clatsop Spit, OR	(200,000) Wu	Wu	Wyden; Smith	
South Coastal Rhode Island Regional Sediment Management Study, RI	(250,000)		Reed; Whitehouse	
RELIABILITY MODELS PROGRAM FOR MAJOR REHAB	578,000			President
WATER OPERATIONS TECHNICAL SUPPORT (WOTS)	620,000			President

<sup>1</sup> THE COMMITTEES ON APPROPRIATIONS HAVE INCLUDED A PORTION OR ALL OF THE FUNDING FOR THIS REQUEST WITHIN THE CONSTRUCTION ACCOUNT.

## **ENERGY AND WATER DEVELOPMENT**

[The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.] WATER & RELATED RESOURCES

	20 20 20 20 20 20 20 20 20 20 20 20 20 2		the transfer contact approach to the conference of the contact projects and activities contained including	
PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
ARIZONA				
AK CHIN WATER RIGHTS SETTLEMENT ACT PROJECT	8,700,000			President
CENTRAL ARIZONA PROJECT, COLORADO RIVER BASIN	27,579,000		Kyl; Domenici; Bingaman	President
COLORADO RIVER FRONT WORK AND LEVEE SYSTEM	3,312,000		Feinstein	President
NORTHERN ARIZONA INVESTIGATIONS PROGRAM	385,000			President
PHOENIX METROPOLITAN WATER REUSE PROJECT	250,000	Pastor		President
SALT RIVER PROJECT	600,000			President
SAN CARLOS APACHE TRIBE WATER SETTLEMENT ACT	310,000			President
SAN CARLOS IRRIGATION PROJECT	200,000			
SOUTH/CENTRAL ARIZONA INVESTIGATIONS PROGRAM	915,000			President
SOUTHERN ARIZONA WATER RIGHTS SETTLEMENT ACT PROJECT	4,445,000			President
YUMA AREA PROJECTS	22,909,000			President
YUMA EAST WETLANDS	1,500,000	Grijalva; Pastor	Kyl	
CALIFORNIA				
CACHUMA PROJECT	2,711,000	Capps; Gallegly	Feinstein	President
CALIFORNIA INVESTIGATIONS PROGRAM	460,000			President
CALLEGUAS MUNICIPAL WATER DISTRICT RECYCLING PLANT	1,050,000	Gallegly		President
CENTRAL VALLEY PROJECTS:				

AMERICAN RIVER DIVISION	10,278,000	Doolittle		President
AUBURN-FOLSOM SOUTH UNIT	4,823,000			President
DELTA DIVISION	17,648,000			President
EAST SIDE DIVISION	4,454,000			President
FRIANT DIVISION	7,947,000	Radanovich	Feinstein	President
MISCELLANEOUS PROJECT PROGRAMS	13,780,000		Feinstein	President
REPLACEMENTS, ADDITIONS, AND EXTRAORDINARY MAINT	19,410,000			President
SACRAMENTO RIVER DIVISION	8,028,000			President
SAN FELIPE DIVISION	920,000			President
SAN JOAQUIN DIVISION	327,000			President
SHASTA DIVISION	8,541,000			President
TRINITY RIVER DIVISION	10,462,000		Feinstein	President
WATER AND POWER OPERATIONS	10,281,000			President
WEST SAN JOAQUIN DIVISION, SAN LUIS UNIT	9,964,000			President
YIELD FEASIBILITY INVESTIGATION	562,000			President
HI-DESERT WASTEWATER COLLECTION & REUSE	500,000	Lewis, J.		
INLAND EMPIRE REGIONAL WATER RECYCLING PROJECT (Previously in House Cal-Bay Delta)	1,000,000	Calvert, Dreier	Feinstein	
IRVINE BASIN GROUND AND SURFACE WATER IMPROVEMENT	500,000	Campbell	Feinstein	
Lake tahoe regional wetlands	2,000,000		Reid	
LONG BEACH AREA WATER RECLAMATION AND REUSE PROJECT	000,009	Millender-McDonald	Feinstein	President
LONG BEACH DESALINATION RESEARCH AND DEVELOPMENT	750,000	Millender-McDonald; Rohrabacher	Feinstein	President
LOS ANGELES BASIN (WATERSHED WATER SUPPLY AUGMENTATION)	500,000	Sanchez, L.	Feinstein	
NORTH BAY WATER REUSE PROJECT	100,000	Woolsey		
NORTH SAN DIEGO COUNTY AREA WATER RECYCLING PROJECT	1,500,000	Bilbray	Feinstein	President
ORANGE COUNTY REGIONAL WATER RECLAMATION PROJECT	2,100,000	Miller, G.; Rohrabacher; Sanchez, L.; Calvert	Feinstein	President
ORLAND PROJECT	717,000			President
RANCHO WATER DISTRICT	125,000	Bono; Issa		
*RIVERSIDE CORONA FEEDER	100,000	Calvert		
SALTON SEA RESEARCH PROJECT	1,150,000	Filner; Hunter		President
SAN DIEGO AREA WATER RECLAMATION AND REUSE PROGRAM	3,450,000			President
SAN GABRIEL BASIN PROJECT	700,000			President
SAN GABRIEL BASIN RESTORATION FUND	3,000,000	Dreier; Napolitano; Roybal-Allard		
SAN JOSE AREA WATER RECLAMATION AND REUSE PROGRAM	1,000,000	Honda; Lofgren		President

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
SOLANO PROJECT	3,985,000			President
SOUTHERN CALIFORNIA INVESTIGATIONS PROGRAM	1,090,000	Roybal-Allard; Lewis, Jerry		President
UPPER MOJAVE RIVER WELL FIELD	125,000	Lewis, Jerry		
VENTURA RIVER PROJECT	458,000			President
WATSONVILLE AREA WATER RECYCLING PROJECT	1,000,000	Farr		
COLORADO				
ANIMAS-LA PLATA PROJECT, CRSP	61,625,000	Salazar	Domenici; Allard; Salazar; Bingaman	President
COLLBRAN PROJECT	1,493,000			President
COLORADO-BIG THOMPSON PROJECT	11,689,000			President
COLORADO INVESTIGATIONS PROGRAM	304,000			President
FRUITGROWERS DAM PROJECT	208,000			President
FRYINGPAN-ARKANSAS PROJECT	000,690,6			President
GRAND VALLEY UNIT, CRBSCP, TITLE 11	1,158,000			President
LEADVILLE/ARKANSAS RIVER RECOVERY	2,030,000			President
MANCOS PROJECT	152,000			President
PARADOX VALLEY UNIT, CRBSCP, TITLE 11	2,563,000			President
PINE RIVER PROJECT	269,000			President
SAN LUIS VALLEY PROJECT	4,987,000			President
UNCOMPAHGRE PROJECT	240,000			President
UPPER COLORADO RIVER OPERATIONS	200,000			President
HAWAII				
HAWAII RECLAMATION PROJECTS—LAHAINA	200,000		Іпоиуе	
ЮАНО				
BOISE AREA PROJECTS	5,163,000			President
COLUMBIA AND SNAKE RIVER SALMON RECOVERY PROJECT	15,000,000			President
IDAHO INVESTIGATIONS PROGRAM	331,000			President
LEWISTON ORCHARDS PROJECTS	603,000			President
MINIDOKA AREA PROJECTS	5,749,000			President

KANSAS				
KANSAS INVESTIGATIONS PROGRAM	72,000			President
WICHITA-CHENEY PROJECT	427,000			President
WICHITA PROJECT—EQUUS BEDS DIVISION	1,500,000	Tiahrt	Roberts	
MONTANA				
FORT PECK RESERVATION/DRY PRAIRIE RURAL WATER SYSTEM	10,000,000	Rehberg	Baucus; Tester	
HUNGRY HORSE PROJECT	913,000			President
HUNTLEY PROJECT	161,000			President
LOWER YELLOWSTONE PROJECT	300,000			President
MILK RIVER PROJECT	1,726,000			President
MONTANA INVESTIGATIONS	23,000			President
ROCKY BOYS/NORTH CENTRAL MONTANA RURAL WATER SYSTEM	6,000,000	Rehberg	Baucus; Tester	
SUN RIVER PROJECT	370,000			President
NEBRASKA				
MIRAGE FLATS PROJECT	140,000			President
NEBRASKA INVESTIGATIONS PROGRAM	8,000			President
NEVADA				
HALFWAY WASH PROJECT STUDY	175,000			President
LAHONTAN BASIN PROJECT	8,579,000			President
LAKE MEAD/LAS VEGAS WASH PROGRAM	2,375,000	Berkley; Porter	Reid; Ensign	President
NORTH LAS VEGAS WATER REUSE	2,000,000	Berkley	Reid	
NEW MEXICO				
ALBUQUERQUE METRO AREA WATER RECYCLING AND REUSE	1,500,000		Domenici; Bingaman	
CARLSBAD PROJECT	3,841,000		Domenici; Bingaman	President
CHIMAYO WATER PLAN	500,000		Domenici; Bingaman	
EASTERN NEW MEXICO INVESTIGATIONS PROGRAMS	38,000		Domenici	President
EASTERN NEW MEXICO WATER REUSE	250,000		Domenici; Bingaman	
EASTERN NEW MEXICO RURAL WATER SUPPLY	250,000		Domenici; Bingaman	
JICARILLA APACHE RESERVATION RURAL WATER SYSTEM	1,500,000	Udall, T.	Domenici; Bingaman	
MIDDLE RIO GRANDE PROJECT	39,550,000		Domenici; Bingaman	President
NAVAJO-GALLUP WATER SUPPLY, NM, UT, CO	250,000		Domenici; Bingaman	
NAVAJO NATION INVESTIGATIONS PROGRAM	84,000		Domenici	President
PECOS RIVER BASIN WATER SALVAGE PROJECT	197,000		Domenici	President

# ENERGY AND WATER DEVELOPMENT—Continued

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
RIO GRANDE PROJECT	4,516,000		Domenici	President
SAN JUAN RIVER BASIN INVESTIGATIONS PROGRAM	133,000		Domenici	President
SANTA FE BUCKMAN DIVERSION, NM	250,000		Domenici; Bingaman	
SOUTHERN NEW MEXICO/WEST TEXAS INV. PROGRAM	140,000		Domenici	President
TUCUMCARI PROJECT	33,000		Domenici	President
UPPER RIO GRANDE BASIN INVESTIGATIONS	76,000		Domenici	President
NORTH DAKOTA				
DAKOTAS INVESTIGATIONS PROGRAM	204,000			President
PICK-SLOAN MISSOURI BASIN—GARRISON DIVERSION	69,000,000 P	Pomeroy	Dorgan	President
OKLAHOMA				
ARBUCKLE PROJECT	188,000			President
ARBUCKLE-SIMPSON AQUIFER STUDY	375,000 0	Cole		
MCGEE CREEK PROJECT	610,000			President
MOUNTAIN PARK PROJECT	415,000			President
NORMAN PROJECT	403,000			President
Washita basin project	1,493,000			President
W.C. AUSTIN PROJECT	375,000			President
OREGON				
Burnt, Malheur, Owyhee, and Power River Basin Water Opt. Feas.	150,000		Wyden; Smith	
CROOKED RIVER PROJECT	974,000			President
DESCHUTES PROJECT	436,000			President
EASTERN OREGON PROJECTS	810,000			President
KLAMATH PROJECT	25,000,000			President
OREGON INVESTIGATIONS PROGRAM	732,000		Wyden; Smith	President
rogue River basin project, talent division	1,341,000			President
SAVAGE RAPIDS DAM REMOVAL	15,000,000 W	Walden		President
TUALATIN BASIN WATER SUPPLY PROJECT	250,000 W	Wu	Wyden; Smith	
TUALATIN PROJECT	368,000			President

TUALATIN PROJECT TITLE TRANSFER AND FACILITY ASSESMENT STUDY	400,000		Wyden; Smith		$D\epsilon$
UMATILLA PROJECT	3,646,000			President	ecer
SOUTH DAKOTA					nbe
LEWIS AND CLARK RURAL WATER SYSTEM	27,000,000	Herseth; King, S.; Walz	Johnson, Harkin, Grassley, Coleman Klobuchar, Thune	President	r 17,
MID-DAKOTA RURAL WATER PROJECT	15,000			President	, 20
MNI WICONI PROJECT	38,181,000	Herseth	Johnson; Thune	President	107
PERKINS COUNTY RURAL WATER SYSTEM, SD	3,000,000	Herseth	Johnson; Thune		
RAPID VALLEY PROJECT, DEERFIELD DAM	74,000			President	
TEXAS					
BALMORHEA PROJECT	58,000			President	(
Canadian River Project	144,000			President	
DALLAS-TRINITY WATER RECLAMATION AND REUSE STUDY	500,000	Johnson, E.; Sessions	Hutchison		NG
LOWER RIO GRANDE VALLEY WATER RESOURCES	2,750,000	Edwards, Hinojosa, Ortiz	Hutchison	President	RE
NUECES RIVER PROJECT	747,000			President	551
SAN ANGELO PROJECT	341,000			President	ON
TEXAS INVESTIGATIONS PROGRAM	114,000			President	AI
WILLIAMSON COUNTY WATER RECYCLING PROJECT	250,000	Carter			. K
ИТАН					EC
HYRUM PROJECT	153,000			President	OK
MOON LAKE PROJECT	32,000			President	<b>D</b> -
NEWTON PROJECT	79,000			President	— r
NORTHERN UTAH INVESTIGATIONS PROGRAM	576,000		Bennett	President	10
OGDEN RIVER PROJECT	252,000			President	$\cup$ 51
PARK CITY FEASIBILLTY STUDY	500,000		Bennett		Ċ.
PROVO RIVER PROJECT	867,000			President	
SCOFIELD PROJECT	93,000			President	
SOUTHERN UTAH INVESTIGATIONS PROGRAM	414,000	Matheson		President	
STRAWBERRY VALLEY PROJECT	220,000			President	
Weber basin project	1,967,000			President	
Weber River project	117,000			President	
WASHINGTON					П
COLUMBIA BASIN PROJECT	12,957,000	Hastings, D.	Murray; Cantwell	President	10
MAKAH INDIAN COMMUNITY WATER SUPPLY	300,000	Dicks	Murray		02
					9

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
ODESSA SUBAREA SPECIAL STUDY	1,185,000	Hastings, D.; McMorris; Rodgers	Murray, Cantwell	President
STORAGE DAM FISH PASSAGE FEASIBILITY STUDY	400,000			President
WASHINGTON AREA PROJECTS	92,000			President
WASHINGTON INVESTIGATIONS PROGRAM	138,000	Hastings, D.		President
YAKIMA PROJECT	7,944,000	Hastings, D.		President
YAKIMA RIVER BASIN WATER ENHANCEMENT PROJECT	8,470,000	Hastings, D.		President
YAKIMA RIVER BASIN WATER STORAGE PROJECT	1,000,000	Hastings, D.	Murray; Cantwell	
WYOMING				
KENDRICK PROJECT	3,947,000			President
NORTH PLATTE PROJECT	2,139,000			President
SHOSHONE PROJECT	1,036,000			President
REGIONAL PROGRAMS				
Brackish groundwater national desalination research facility	5,900,000		Domenici; Bingaman	President
COLORADO RIVER BASIN SALINITY CONTROL, TITLE I	9,441,000		Kyl	President
COLORADO RIVER BASIN SALINITY CONTROL, TITLE 11	8,100,000		Bennett	President
COLORADO RIVER STORAGE, SECTION 5	5,994,000			President
COLORADO RIVER STORAGE, SECTION 8	4,690,000			President
COLORADO RIVER WATER QUALITY IMPROVEMENT PROGRAM	440,000			President
DAM SAFETY PROGRAM:				
DEPARTMENT DAM SAFETY PROGRAM	1,400,000			President
INITATE SOD CORRECTIVE ACTION	57,100,000			President
SAFETY OF EVALUATION OF EXISTING DAMS	18,500,000			President
DROUGHT EMERGENCY ASSISTANCE PROGRAM	436,000		Inouye	President
EMERGENCY PLANNING & DISASTER RESPONSE PROGRAM	1,442,000			President
ENDANGERED SPECIES RECOVERY IMPLEMENTATION	16,614,000		Domenici; Bennett, Salazar; Bingaman; Hatch	President
ENVIRONMENTAL & INTERAGENCY COORDINATION ACTIVITIES	1,637,000			President
ENVIRONMENTAL PROGRAM ADMINISTRATION	855,000			President
EXAMINATION OF EXISTING STRUCTURES	6,440,000			President

FEDERAL BUILDING SEISMIC SAFETY PROGRAM	1,496,000			President	$D\epsilon$
GENERAL PLANNING STUDIES	2,006,000			President	cen
LAND RESOURCES MANAGEMENT PROGRAM	7,584,000			President	ıbe
LOAN GUARANTEE PROGRAM	1,000,000			President	r 17
LOWER COLORADO RIVER INVESTIGATIONS PROGRAM	236,000			President	7, 2
LOWER COLORADO RIVER OPERATIONS PROGRAM	15,418,000			President	007
MISCELLANEOUS FLOOD CONTROL OPERATIONS	675,000			President	7
NATIVE AMERICAN AFFAIRS PROGRAM	6,179,000			President	
NEGOTIATION & ADMINISTRATION OF WATER MARKETING	1,597,000			President	
OPERATIONS AND PROGRAM MANAGEMENT	1,286,000			President	(
PICK-SLOAN MISSOURI BASIN	40,966,000			President	COI
POWER PROGRAM SERVICES	1,026,000			President	NG]
PUBLIC ACCESS AND SAFETY PROGRAM	1,243,000			President	RES
RECLAMATION LAW ADMINISTRATION	2,073,000			President	SSIC
RECLAMATION RECREATION MANAGEMENT (TITLE XXVII)	500,000		Domenici		$\mathbf{ON}$
RECREATION & FISH & WILDLIFE PROGRAM ADMINISTRATION	1,076,000			President	AL
SALT CEDAR AND RUSSIAN OLIVE CONTROL PROGRAM	600,000	Salazar	Domenici; Ben Nelson; Bingaman		RE
SCIENCE AND TECHNOLOGY PROGRAM	9,003,000			President	CO
SITE SECURITY	35,500,000			President	RD
TITLE XVI WATER RECLAMATION AND REUSE PROGRAM	3,500,000	Young, C.W. Bill	Domenici	President	<b>)</b> —
UNITED STATES/MEXICO BORDER ISSUES—TECHNICAL SUPPORT	90,000			President	HC
WATER CONSERVATION FIELD SERVICES PROGRAM	6,616,000			President	)US
WATER 2025	6,025,000		Reid; Domenici; Bingaman	President	SΕ

## **ENERGY AND WATER DEVELOPMENT**

PROJECT TITLE	SAN JOAQUIN RIVER SALINITY MANAGEMENT	CONTRA COSTA WATER DISTRICT ALTERNATIVE INTAKE
CONFERENCE AMOUNT	4,250,000	1,000,000
REQUESTED BY HOUSE	Cardoza	Tausher
REQUESTED BY SENATE		
requested by administration	President	

## **ENERGY AND WATER DEVELOPMENT**

TITLE II
CENTRAL VALLEY PROJECT RESTORATION FUND
[The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

PROJECT TITLE	CONFERENCE REC	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
SACRAMENTO FISH SCREENS	3,000,000 Herger			President

## **ENERGY AND WATER DEVELOPMENT**

ENERGY EFFICIENCY AND RENEWABLE ENERGY

[The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.	ne 1.6 perce	.6 percent reduction applied to the Congression	nally directed projects and activities con	tained herein.]
PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
ADVANCED GREEN DESIGN FOR MUSEUM OF NATURAL HISTORY (MIN)	800,000	McCollum		
ADVANCING TEXAS BIOFUEL PRODUCTION (TX)	500,000	Barton		
AFFORDABLE, ENERGY EFFICIENT, SELF HELP HOUSING, MISSISSIPPI	300,000	Pickering	Cochran	
ALTERNATE FUEL CELL MEMBRANES FOR ENERGY INDEPENDENCE AT USM (MS)	1,000,000		Cochran	
ALTERNATE FUEL FOR CEMENT PROCESSING AT AUBURN UNIVERSITY (AL)	1,500,000		Shelby	
ALTERNATIVE BIOFUEL INFRASTRUCTURE IN CENTRAL GEORGIA (GA)	350,000	Marshall		
ALTERNATIVE ENERGY GEOTHERMAL TECHNOLOGY DEMONSTRATION PROGRAM (NY)	300,000	Reynolds		
ALTERNATIVE ENERGY WORKFORCE APPLICATIONS TRAINING PROGRAM (OH)	832,000	Jones	Voinovich	
APPALACHIAN STATE UNIVERSITY BIOFUELS AND BIOMASS RESEARCH INITIATIVE (NC)	300,000	Foxx; Shuler	Dole	
ARKANSAS STATE UNIVERSITY ETHANOL FUEL DEVELOPMENT (AR)	1,500,000	Вегу	Lincoln	
AUBURN, NY, AUBURN REGIONAL BIOENERGY ENTERPRISE (NY)	500,000	Arcuri	Schumer; Clinton	
BIODIESEL INJECTION BLENDING FACILITIES (PA)	750,000	Dent	Specter; Casey	
BIOENERGY COOPERATIVE ETHANOL BIOMASS FUEL PLANT (IN)	1,500,000	Visclosky	Lugar	
BIOETHANOL COLLABORATIVE (SC)	1,000,000	Barrett; Inglis; Wilson, J.		
BIOFUEL PRODUCTION INITIATIVE CLAFLIN (SC)	500,000	Clyburn; Wilson, J.		
BIOFUELS DEVELOPMENT AT TEXAS A&M (TX)	1,000,000	Edwards		
BIOREFINING FOR ENERGY SECURITY AT OHIO UNIVERSITY - LANCASTER (OH)	1,000,000	Hobson; Space	Voinovich	
BIPOLAR WAFER CELL NIMH LITHIUM 10N BATTERY (CT)	1,000,000	Murphy, Christopher	Lieberman	
BUILDING MATERIALS RECLAMATION PROGRAM (NC)	500,000	Myrick	Dole	
BUILDING-INTEGRATED PHOTOVOLTAIC SOLAR ENERGY SYSTEM (PA)	300,000	Murphy, T.		
CASPER COLLEGE RENEWABLE ENERGY PROGRAM (WY)	300,000	Cubin		
CENTER FOR ADVANCED VEHICULAR SYSTEMS (CAVS) AT MSU (MS)	4,000,000		Cochran	

December 1   December 1   December 2   December 3   Dec	CENTER FOR ENERGY EFFICIENT DESIGN (VA)	200,000	Goode		
1,000,000         Barbon         Grassley, Harkin           500,000         Filmer         Schumer; Clinton           1,000,000         English         Soperter           1,000,000         Jefferson         Landrieu; Clinton           1,000,000         Jefferson         Landrieu; Clinton           1,000,000         MeHugh         Landrieu           1,000,000         Methugh         Brownback           2,000,000         Merchen; Gher         Brownback           2,000,000         Merchen; Gher         Remedy, Retry           2,000,000         Merchen; Gher         Remedy, Retry           2,000,000         Merchen; Gher         Stabacromble; Adenholt; Carnahan; Conjects         Remedy, Retry           2,000,000         Merchening         Cochran         Brownback           2,000,000         Inglis         Salazar         Dedd           1,000,000         Inglis         Salazar         Brownback           500,000         Kind         Brownback         Browns           1,000,000         Kind         Brownback         Brownback           1,000,000         Kind         Brownback         Brownback           1,000,000         Kind         Brownback         Brownback     <	CENTER FOR PRODUCER-OWNED ENERGY (MN)	1,000,000		Coleman	ecen
500,000         Schumer, Cirriton           500,000         Inner           1,000,000         Infler           1,000,000         McHugh           500,000         McHugh           1,000,000         McHugh           500,000         McGovern; Olver           500,000         McGovern; Olver           2,000,000         McGovern; Olver           4,000,000         McGovern; Olver           2,000,000         McGovern; Olver           4,000,000         McGovern; Olver           2,000,000         McGovern; Olver           4,000,000         McKopern; Olver           500,000         McKopern; Olver           661,000	CENTER FOR RENEWABLE ENERGY, SCIENCE, AND TECHNOLOGY (TX)	1,000,000	Barton		
500 000         Fine Franch         Schunner; Clinton           750 000         Fine Franch         Bozer           1,000 000         Jefferson         Landrieu           500 000         Jefferson         Landrieu           1,000 000         Methugh         Brownback           500 000         Michugh         Brownback           2,000 000         Michorem, Oher         Remedy; Kerry           2,000 000         Metercombie, Aderholt; Carnahan; Conyers; Stabenow; Brown; Kohl; Inover, Bayh; Ligar           2,000 000         Fictering         Cochran           2,000 000         Fictering         Cochran           2,000 000         Fictering         Salazar           850 000         Mich         Cochran           1,500 000         Mich         Cochran           1,000 000         Kind         Dodd           600 000         Kind         Byrd           600 000         Granuel         Byrd           1,000 000         Hant, J         Martinez           500 000         Huram         Martinez           1,000 000         Hangevin         Reed; Whitehouse           500 000         Regula	CHARITON VALLEY R.C.&D., CHARITON VALLEY BIOMASS FOR RURAL DEVELOPMENT (IA)	200,000		Grassley; Harkin	
730,000         Inner         Bozer           1,000,000         Aerliesan         Landrieu           1,000,000         McHugh         Brownback           1,000,000         Gillmor, Kaptur         Brownback           500,000         Gillmor, Kaptur         Brownback           500,000         McSoneur, Oher         Kennedy, Kerry           2,000,000         McSoneur, Oher         Kennedy, Kerry           4,000,000         Abercronbie, Adenholt; Carnahan; Conyers         Sibabenow, Brown; Kohl; Innaye, Bayh; Christop, D.; Towns           2,000,000         Prekering         Cochran           2,000,000         Prekering         Cochran           2,000,000         Mercronbie, Adenholt; Carnahan; Conyers         Sibabenow, Brown; Kohl; Innaye, Bayh; Christopholiss, Lugar           2,000,000         Prekering         Cochran         Christopholiss, Lugar           850,000         Mrill         Britis         Christopholiss, Lugar           1,000,000         Mrill         Britis         Christopholiss, Lugar           660,000         Christopholiss         Britis         Christopholiss           660,000         Christopholiss         Britis         Christopholiss           660,000         Christopholiss         Christopholiss         Ch	CHAUTAUQUA COUNTY - METHANE GAS UTILIZATION PROJECT FROM LANDFILL AT ELLERY (NY)	500,000		Schumer; Clinton	
1,000,000         Enferson         Landrieu           500,000         McHugh         Brownback           1,000,000         McHugh         Brownback           500,000         Gillmor, Kaptur         Brownback           500,000         McGovern: Olver         Briden; Carper           2,000,000         McGovern: Olver         Kennedy, Kerry           7,50,000         McGovern: Olver         Konnedy, Kerry           2,000,000         Prickering         Cochran           2,000,000         Prickering         Cochran           2,000,000         Prickering         Cochran           1,500,000         Inglis         Salazar           880,000         Inglis         Byrd           1,000,000         Rockering         Cochran           1,000,000         Rockering         Cochran           280,000         Inglis         Byrd           500,000         Rockering         Cochran           500,000         Rockering <td< td=""><td>CITY OF CHULA VISTA - ALTERNATIVE FUELS PILOT PROJECT (CA)</td><td>750,000</td><td>Filner</td><td>Вохег</td><td></td></td<>	CITY OF CHULA VISTA - ALTERNATIVE FUELS PILOT PROJECT (CA)	750,000	Filner	Вохег	
1,000,000         MeHugh         Landrieu           5,000,000         MeHugh         Brownback           5,000,000         Gillmor; Kaptur         Brownback           5,000,000         McGovern; Olver         Rennedy; Kerry           2,000,000         McGovern; Olver         Kennedy; Kerry           7,50,000         McGovern; Olver         Kennedy; Kerry           2,000,000         Pickering         Cochran           2,000,000         Pickering         Cochran           2,000,000         Pickering         Cochran           1,500,000         Pickering         Salazar           1,500,000         Mrd         Dodd           1,500,000         Final         Byrd           600,000         Kind         Byrd           500,000         Final         Byrd           61,000,000         Final         Byrd           500,000         Final         Byrd           610,000	CLEAN AND EFFICIENT DIESEL LOCOMOTIVE (PA)	1,000,000	English	Specter	
500,000         McHugh         Brownback           1,000,000         Gillmor, Kaptur         Brownback           500,000         McGoven; Oher         Biden; Carper           2,000,000         McGoven; Oher         Kennedy, Kerry           7,50,000         McGoven; Oher         Kennedy, Kerry           7,50,000         McGoven; Oher         Sabenow; Brown; Kohl; Inouye, Bayh; Etheridge; Pirce, D.; Towns         Stabenow; Brown; Kohl; Inouye, Bayh; Mobiles; Lugar           2,000,000         Prckering         Cochran         Salazar           1,000,000         Inglis         Salazar           1,000,000         Inglis         Johnson           660,000         Kind         Byrd	*CLEAN POWER ENERGY RESEARCH CONSORTIUM - NICHOLLS STATE UNIVERSITY (LA)	1,000,000	Jefferson	Landrieu	
1,000,000         Gillmor, Kaptur         Birden; Carper           500,000         Gillmor, Kaptur         Birden; Carper           2,000,000         MxGovern; Olver         Kennedy; Kerry           750,000         MxGovern; Olver         Kennedy; Kerry           4,000,000         Abercromblee; Aderholt; Carmahan; Conyers; Stabenow; Brown; Kohl; Inouye; Bayh; Etheridge; Price, D.; Towns         Stabenow; Brown; Kohl; Inouye; Bayh; Etheridge; Price, D.; Towns           2,000,000         Prickering         Cochran           1,000,000         Inglis         Salazar           1,000,000         Inglis         John son           1,000,000         Kind         Byrd           660,000         Kond         Byrd           660,000         Kond         Byrd           100,000         Hall, J.         Martinez           100,000         Langevin         Reed; Whitehouse           800,000         Regula         Voinovich           500,000         Regula         Voinovich	CLOSED LOOP SHORT ROTATION WOODY BIOMASS (NY)	500,000	McHugh		
600,000         Gillmor; Kaptur         Biden; Carper           500,000         McGovern; Olver         Rennedy; Kerry           2,000,000         McMrphy, C.         Acentholt; Carnahan; Conyers; Ribbenw; Brown; Kohl; Inouye; Bayh; Chandige           2,000,000         Abercrombie; Adenholt; Carnahan; Conyers; Ribbenw; Brown; Kohl; Inouye; Bayh; Chandige         Stabacrombie; Bayh; Chandige           2,000,000         Pickering         Cochran           560,000         Inglis         Salazar           1,500,000         Inglis         Johnson           660,000         Kind         Dodd           618,000         Kind         Byrd           618,000         Kind         Byrd           618,000         Furnanuel         Obama           560,000         Futnanuel         Byrd           100,000         Hall, J.         Martinez           100,000         Putnam         Reed; Whitehouse           10,000,00         Regula         Voinovich	CLOUD COUNTY COMMUNITY COLLEGE WIND TURBINE (KS)	1,000,000		Brownback	
500,000         McGovern; Olver         Biden; Carper           2.000,000         McGovern; Olver         Kennedy; Kerry           4,000,000         Abercrombie; Aderholt; Carnahan; Conyers; Stabenow; Brown; Kohl; Inouye; Bayh; Chambliss; Lugar         Chambliss; Lugar           2,000,000         Pickering         Cochran           275,000         Inglis         Salazar           850,000         Inglis         Dodd           1,000,000         Kind         Byrd           600,000         Kind         Channel           550,000         Franuel         Obdana           618,000         Kind         Byrd           550,000         Putriam         Reckering           11,000,000         Hall, J.         Aberican           11,000,000         Hall, J.         Reed; Whitehouse           11,000,000         Regula         Voinovich	COASTAL WIND OHIO (OH)	600,000	Gillmor; Kaptur		
2,000,000         McGovern; Olver         Kennedy, Kerry           750,000         Murphy, C.         Stabenow; Brown; Kohl; Innoye; Bayh; Klobuchat; McConnell; Bunning,	COMPACT MEMBRANE SYSTEMS, INC., WILMINGTON, DE, DEVELOPMENT OF APPLIED MEMBRANE TECHNOLOGY FOR PROCESSING ETHANOL FROM BIOMASS (DE)	500,000		Biden; Carper	
750,000         Murphy, C.         Stabenow; Brown; Kohl; Inouye; Bayh; Etheridge; Price, D.; Towns         Conyers. Stabenow; Brown; Kohl; Inouye; Bayh; Kilobuchar; McConnell; Bunning; Chambliss; Lugar           2,000,000         Pickering         Cochran           2,000,000         Pickering         Salazar           850,000         Inglis         Johnson           1,500,000         Kind         Johnson           660,000         Kind         Byrd           550,000         Emanuel         Obama           550,000         Emanuel         Obama           550,000         Purham         Martinez           1,000,000         Langevin         Reed; Whitehouse           800,000         Regula         Voinovich           800,000         Camp         Stabenow	CONDUCTIVE, TRANSPARENT COATINGS SOLAR CELL RESEARCH PROJECT (MA)	2,000,000	McGovern; Olver	Kennedy; Kerry	
4,000,000         Abercrombie, Aderholt, Carnahan, Conyers, Etheridge; Price, D.; Towns         Stabenow, Brown, Kohl; Inouye, Bayh; Krobuchar, McConnell, Bunning. Chambilss; Lugar           2,000,000         Pickering         Cochran           550,000         Inglis         Salazar           1,500,000         Inglis         Johnson           600,000         Ermanuel         Dodd           618,000         Ermanuel         Obama           500,000         Exsem         Byrd           500,000         Roskam         Martinez           100,000         Langewin         Reed; Whitehouse           800,000         Regula         Voinowich           800,000         Camp         Stabenow	CONNECTICUT BIODIESEL POWER GENERATOR	750,000	Murphy, C.		
2,000,000       Pickering         275,000       S50,000         850,000       Inglis         1,500,000       Fmanuel         600,000       Emanuel         250,000       Roskam         100,000       Hall, J.         750,000       Langewin         1,000,000       Regula         500,000       Camp	CONSORTIUM FOR PLANT BIOTECHNOLOGY RESEARCH (GA)	4,000,000	ırnahan;		ONAI
275,000         \$00,000         \$50,000         11,500,000         \$00,000         \$00,000         \$00,000         \$00,000         Roskam         100,000         Putnam         1,000,000         Regula         \$00,000         Camp	COOLING, HEATING, AND POWER (CHP) AT MSU (MS)	2,000,000	Pickering	Cochran	
\$500,000       Inglis         \$850,000       Incompany         \$600,000       Kind         \$500,000       Emanuel         \$500,000       Putnam         \$500,000       Langewin         \$600,000       Regula         \$600,000       Camp	COSTILLA COUNTY, CO, AND COSTILLA COUNTY ECONOMIC DEVELOPMENT COUNCIL, INC. BIODIESEL PROJECT (CO)	275,000		Salazar	ECO
850,000 Inglis 1,500,000 1,000,000 600,000 Emanuel 500,000 Roskam 100,000 Hall, J. 750,000 Langevin 1,000,000 Regula 500,000 Camp	COUNCIL OF ENERGY RESOURCE TRIBES, DENVER, CO	500,000		Salazar	
1,500,000   1,000,000   1,000,000	CU-ICAR HYDROGEN INFRASTRUCTURE (SC)	850,000	Inglis		
1,000,000   Emanuel   250,000   Emanuel   500,000   Hall, J.   750,000   Langevin   1,000,000   Regula   500,000   Camp	DAKOTA GOLD RESEARCH ASSOCIATION, SIOUX FALLS, SD, BIOMASS (SD)	1,500,000		Johnson	
600,000 Kind 250,000 Emanuel 500,000 Roskam 100,000 Hall, J. 750,000 Putnam 1,000,000 Langevin 800,000 Regula 500,000 Camp	DBS ENERGY, INC., GLASTONBURY CT, CONNECTICUT BIOFUELS TECHNOLOGY PROJECT IN SUFFIELD (CT)	1,000,000		Dodd	
618,000 Kind 250,000 Emanuel 500,000 Roskam 100,000 Hall, J. 750,000 Putnam 1,000,000 Langevin 800,000 Regula 500,000 Camp	DEPARTMENT OF ENERGY'S CLEAN ENERGY TECHNOLOGY EXPORT PROGRAM (CETE), TO EXPORT U.S. CLEAN ENERGY TECHNOLOGIES	000,000		Byrd	
250,000 Emanuel 500,000 Roskam 100,000 Hall, J. 750,000 Putnam 1,000,000 Langevin 800,000 Regula 500,000 Camp	DRIFTLESS AREA INITIATIVE (IL, IA, MN & WI)	618,000	Kind		
500,000       Roskam         100,000       Hall, J.         750,000       Putnam         1,000,000       Langewin         800,000       Regula         500,000       Camp	ENERGY AND SUSTAINABILITY INSTITUTE, ILLINOIS INSTITUTE OF TECHNOLOGY (IL)		Emanuel	Obama	
100,000 Hall, J. 750,000 Putnam 1,000,000 Langevin 800,000 Regula 500,000 Camp	ENERGY EFFICIENT PRESS AND SINTER OF TITANIUM POWDER (IL)	500,000	Roskam		
750,000 Putnam 1,000,000 Langevin 800,000 Regula 500,000 Camp	FIRST RESPONDER GREEN HOUSE (NY)	100,000	Hall, J.		
1,000,000 Langevin 800,000 Regula 500,000 Camp	FLORIDA RENEWABLE ENERGY PROGRAM (FL)	750,000	Putnam	Martinez	
800,000 Regula 500,000 Camp	FOSTER-GLOCESTER REGIONAL SCHOOL DISTRICT, RI, PONAGANSET ALTERNATIVE ENERGY LAB AND BIOMASS FACILITIES PROJECT (RI)	1,000,000	Langevin	Reed; Whitehouse	
500,000   Camp	FUEL CELLS FOR HIGH ALTITUDE AIRSHIP (OH)	800,000		Voinovich	
	GREAT LAKES ENERGY RESEARCH PARK, MICHIGAN (MI)	200,000	Сатр	Stabenow	029

TITLE III ENERGY EFFICIENCY AND RENEWABLE ENERGY [The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

PROJECT TITLE	CONFERENCE	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
GREAT PLAINS WIND POWER TEST FACILITY - TEXAS TECH UNIVERSITY (TX)	2,000,000	Neugebauer	Hutchison	
GREEN ENERGY, ARTS & EDUCATION CENTER (NY)	500,000	Maloney		
GREEN ROOF PROJECT SOUTHWEST BROOKLYN (NY)	250,000	Velazquez		
GREEN VISITOR CENTER, BROOKLYN BOTANIC GARDEN (NY)	000,009	Clarke	Schumer; Clinton	
*GREENFIELD COMMUNITY COLLEGE - SUSTAINABLE ENERGY MODEL (MA)	400,000	Olver		
HAWAII NATURAL ENERGY INSTITUTE, HONOLULU, HA, HAWAII-NEW MEXICO SUSTAINABLE ENERGY SECURITY PARTNERSHIP (HI)	2,000,000		Inouye, Domenici	
HIGH EFFICIENCY CASCADE SOLAR CELLS (NM)	1,000,000	Pearce	Domenici; Bingaman	
HIGH ENERGY BATTERIES FOR HYBRID BUSES (IN)	1,000,000	Burton	Lugar	
HYBRID HYDRAULIC DRIVETRAIN DEMONSTRATION (0H)	2,000,000	Ryan, T.	Voinovich	
HYDRO PARTNERS IN BRAZIL (OH)	1,000,000	Hobson		
HYDROGEN ENERGY PRODUCTION AND STORAGE - PHASE IV (OH)	1,000,000	Turner	Voinovich	
HYDROGEN FUEL CELL DEVELOPMENT IN COLUMBIA, SC (SC)	1,500,000	Clyburn		
ILLINOIS STATE UNIVERSITY BIOMASS RESEARCH (IL)	200,000	Weller		
INTEGRATED BIOMASS REFINING INSTITUTE AT NORTH CAROLINA STATE UNIVERSITY (NC)	1,000,000	Etheridge; Price, D.		
INTERMEDIARY BIOCHEMICALS (MI)	250,000	Rogers, M.	Stabenow	
IOWA CENTRAL COMMUNITY COLLEGE RENEWABLE FUELS LAB (IA)	1,000,000	Latham	Grassley; Harkin	
JACKSON PARK HOSPITAL GREEN MEDICAL OFFICE BUILDING (IL)	1,000,000	Rush		
JEFFERSON COUNTY BIOENERGY INITIATIVE (CO)	200,000	Perlmutter		
JUNIATA ULTRA LOW EMISSION LOCOMOTIVE DEMONSTRATOR (PA)	000,009	Shuster	Specter	
KANSAS CITY AREA TRANSPORTATION AUTHORITY, DEMONSTRATION OF PLUG-IN VEHICLES, KANSAS (KY)	1,000,000		Вгоwпback	
KENTUCKY RURAL ENERGY CONSORTIUM AT THE UNIVERSITY OF LOUISVILLE, KENTUCKY	2,000,000		McConnell	
KING COUNTY BIOGAS AND NUTRIENT REDUCTION PROJECT (WA)	200,000	Reichert	Cantwell	
KOOCHICHING COUNTY, RENEWABLE ENERGY CLEAN AIR PROJECT (RECAP), KOOCHICHING COUNTY, MN, PLASMA GASIFICATION WASTE-TO-ENERGY PROJECT (MN)	400,000	Oberstar	Klobuchar	
KOTZEBUE ELECTRIC WIND POWER SYSTEM	150,000	Young, Don	Stevens; Murkowski	
LAURENTIAN ENERGY AUTHORITY (MN)	1,000,000	Oberstar	Klobuchar	
LOUISIANA STATE UNIVERSITY ALTERNATIVE ENERGY RESEARCH (LA)	1,000,000	Alexander; Baker; Jindal	Landrieu; Vitter	
MARET CENTER (MO)	1,000,000	Blunt		

MBI INTERNATIONAL BIOMASS RESEARCH (MI)  MESSIAH COLLEGE BIODIESEL FUEL GENERATION PROJECT (PA)  MIAMI MUSEUM OF SCIENCE RENEWABLE ENERGY PROJECT (FL)  MICHIGAN STATE UNIVERSITY, ADVANCED HYBRID VEHICLE TECHNOLOGY, HYBRID ELECTRIC VEHI-  CLE GROUP (MI)			16
500,000 750,000 400,000	Rogers, M.	Stabenow	cen
750,000	) Platts	Casey	oe
400,000	) Ros-Lehtinen		: I
	Dingell	Levin	7, 20
MICHIGAN TECH NANOSTRUCTURED MATERIALS (MI) Str	) Stupak	Levin; Stabenow	
MIDSOUTH/SOUTHEAST BIOENERGY CONSORTIUM (GA) Ki.	) Kingston	Chambliss; Isakson	
MILL SEAT LANDFILL BIOREACTOR RENEWABLE GREEN POWER (NY) 750,000 Re	) Reynolds	Schumer; Clinton	
MINNESOTA CENTER FOR RENEWABLE ENERGY (MN) 500,000 W	) Walz	Coleman; Klobuchar	
MODULAR ENERGY STORAGE SYSTEM FOR FUEL CELLS (MI)	) Knollenberg	Levin; Stabenow	. '
NANOSTRUCTURAL MATERIALS FOR SAFE ALTERNATIVE ENERGY (NC) 1,000,000 Mi	) Miller, B.; Price, D.	Dole	COI
NANO-STRUCTURED FUEL CELL MEMBRANE ELECTRODE ASSEMBLY (CA) [ ES	) Eshoo		NG
NANOSTRUCTURED SOLAR CELLS (AR) 1,200,000 Sn	) Snyder	Lincoln; Pryor	KL
NASI AND NA-SG POWDER HYDROGEN FUEL CELLS (NJ)	) Holt	Lautenberg, Menendez	331
NATIONAL CENTER FOR MANUFACTURING SCIENCES (MI) 2,000,000 Di	) Dingell	Levin	Or
NAVAJO HOPI LAND COMMISSION RENEWABLE DEVELOPMENT (NM) 300,000 Ud	) Udall, T.		МЛ
NCCR "GREE" BUILDING 756,000 MG	) McCrery	Vitter	. I\
NEVADA INSTITUTE FOR RENEWABLE ENERGY COMMERCIALIZATION, RENO (NV)		Reid	EC
NORTH DAKOTA STATE UNIVERSITY, CENTER FOR NANOSCALE ENERGY (ND) 6,000,000	0	Dorgan	ON
NORTHEAST TEXAS COMMUNITY COLLEGE BIODIESEL (TX) 500,000 Ha	) Hall, Ralph		D-
*NORTHWEST REGIONAL PLANNING COMMISSION, MANUFACTURING CONVERSION FOR ENERGY EFFI- 5,000,000   Ob-	) Obey		—н
NOTRE DAME GEOTHERMAL IONIC LIQUIDS RESEARCH (IN) 1,000,000 Vis	) Visclosky	Lugar	,
NYE COUNTY RENEWABLE ENERGY FEASIBILITY STUDY (NV)	) Heller	Reid	SE
NYIT BUILDING EFFICIENCY DEMONSTRATION PROJECT (NY) 500,000   1sr	) Israel	Schumer; Clinton	
ONE KILOWATT BIOGAS FUELED SOLID OXIDE FUEL CELL STACK (NY)	Higgins	Schumer; Clinton	
OREGON INSTITUTE OF TECHNOLOGY GEO-HEAT CENTER (OR)	) Walden	Wyden; Smith	
PACIFIC INTERNATIONAL CENTER FOR HIGH TECHNOLOGY RESEARCH, HONOLULU, HI, RENEWABLE 1,250,000 ENERGY DEVELOPMENT VENTURE (HI)		Inouye	
PHOTOVOLTAIC DEMONSTRATION PROJECT 500,000 La	) Larson		
PIERCE COUNTY, WA, LANDFILL GAS-TO-CLEAN-FUEL PROJECT, BIOMASS (WA) 3,800,000 MG	) McDermott	Murray; Cantwell	
PLACER COUNTY BIOMASS UTILIZATION PILOT PROJECT (CA) 500,000   Do	) Doolittle		1.1
PLUG-IN HYBRID ELECTRIC VEHICLE DEMONSTRATION (CA) 1,000,000 Dr.	Dreier; Lewis, Jerry		.10
PORT OF UMATILLA BIODIESEL REFINING PLANT (OR) 500,000 W	) Walden	Wyden; Smith	091

TITLE III ENERGY EFFICIENCY AND RENEWABLE ENERGY [The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	requested by administration
PURDUE HYDROGEN TECHNOLOGIES PROGRAM (IN)	1,000,000	Visclosky	Lugar	
RACELAND RAW SUGAR CORPORATION, RACELAND, LA, BIO-RENEWABLE ETHANOL AND CO-GENERA- TION PLANT, BIOMASS (LA)	1,500,000		Landrieu; Vitter	
RENEWABLE & LOGISTIC FUELS FOR FUEL CELLS AT THE COLORADO SCHOOL OF MINES (CO)	1,500,000	Perlmutter		
RENEWABLE ENERGY BIOMASS UTILIZATION PROGRAM (AK)	500,000	Young, Don	Stevens	
RENEWABLE ENERGY FOR RURAL ECONOMIC DEVELOPMENT PROGRAM (UT)	1,000,000		Bennett	
RISK-BASED DATA MANAGEMENT SYSTEM (OK)	500,000	Fallin		
RIT INTEGRATED POWER MICROSYSTEMS (NY)	1,000,000	Kuhl; Walsh		
SAFE DETECTOR SYSTEM FOR HYDROGEN LEAKS (CA)	1,000,000	Harman		
SAN FRANCISCO MUNI SOLAR ENERGY FACILITY (CA)	620,000	Pelosi		
SANDIA NATIONAL LAB CONCENTRATING SOLAR, NEW MEXICO	3,000,000		Domenici	
SILICON BASED SOLID OXIDE FUEL CELL CHIP (MA)	500,000	Tierney	Kennedy; Kerry	
SNOHOMISH COUNTY, WA, BIODIESEL PROJECT (WA)	350,000	Inslee; Larsen	Murray; Cantwell	
SOLAR CONSORTIUM OF NEW YORK PHOTOVOLTAIC RESEARCH AND DEVELOPMENT CENTER (NY)	1,500,000	Hinchey		
SOLID ACID FUEL CELL RESEARCH (CA)	500,000	Schiff		
SOLID OXIDE FUEL CELL SYSTEMS DEVELOPMENT (OH)	1,000,000	Regula	Voinovich	
SORGHUM TO ETHANOL RESEARCH (CO)	1,000,000	Musgrave; Perlmutter	Allard	
SOUTH DAKOTA STATE UNIVERSITY, SD, SUN GRANT INITIATIVE, REGIONAL BIOMASS FEEDSTOCK DEVELOPMENT PARTNERSHIPS, BIOMASS (SD)	4,000,000		Johnson	
SOUTHEAST BIOENERGY INITIATIVE (AL)	500,000	Rogers, Mike (AL)	Shelby; Sessions	
*SOUTHERN ILLINOIS UNIVERSITY, CARBONDALE, BIOFUELS RESEARCH (IL)	500,000		Durbin	
STAMFORD WASTE-TO-ENERGY PROJECT (CT)	1,500,000	Shays	Lieberman	
STRATEGIC BIOMASS INITIATIVE (MS)	500,000	Pickering	Cochran	
SUNY COBLESKILL BIO-WASTE TO BIO-ENERGY PROJECT (NY)	1,300,000	McNulty	Schumer; Clinton	
SUNY-OSWEGO ENERGY INDEPENDENCE (NY)	300,000	McHugh	Schumer; Clinton	
SUSTAINABLE BUILDINGS PROJECT AT THE UNIVERSITY OF LOUISVILLE (KY)	400,000		McConnell	
SUSTAINABLE ENERGY CENTER BIODIESEL FROM ALGAE (MI)	1,000,000	Upton	Stabenow	
SUSTAINABLE ENERGY RESEARCH CENTER AT MSU (MS)	11,000,000	Pickering	Cochran	
SUSTAINABLE ENERGY RESEARCH FACILITY CONSTRUCTION (MD)	750,000	Bartlett		

SUSTAINABLE LED FLUORESCENT LIGHT REPLACEMENT TECHNOLOGY (MI)	000,009	600,000   Knollenberg		
TANADGUSIX FOUNDATION HYDROGEN PROJECT (AK)	250,000	Young, Don	Stevens	
TEXAS A&M GREEN CAMPUS RESEARCH INITIATIVE (TX)	500,000	Cuellar		
TEXAS HYDROGEN HIGHWAY (TX)	389,000	Green, G.; Lampson		
THE GREENVILLE STEAM EFFICIENCY PROJECT (ME)	900,000	Michaud	Snowe; Collins	
TOOLS FOR NANOTECHNOLOGY EDUCATION (OR)	1,000,000	Wu		
TRENTON, NJ, TRENTON FUEL WORKS BIOFUELS PLANT RE-CONSTRUCTION, BIOMASS (NJ)	1,500,000	Holt; Rothman	Lautenberg; Menendez	
TRUCKEE MEADOW WATER RECLAMATION FACILITY (NV)	1,000,000	Heller	Reid	
U. OF FLORIDA, GAINESVILLE, WITH THE EARTH UNIVERSITY FOUNDATION BIOFUEL PROJECT (FL)	1,000,000		Nelson; Bill	
U. OF HAWAII, COLLEGE OF TROPICAL AGRICULTURE AND HUMAN RESOURCES DEVELOPMENT OF HIGH YIELD TROPICAL FEEDSTOCKS, BIOMASS (HI)	500,000		Іпоиуе	
U. OF NEBRASKA, KEARNEY, CIBS SOLAR CELL DEVELOPMENT, SOLAR (NE)	950,000		Hagel; Ben Nelson	
U. OF NEBRASKA, LINCOLN, BIOENERGY DEMONSTRATION PROJECT: VALUE-ADDED PRODUCTS FROM RENEWABLE FUELS (NE)	2,000,000	Fortenberry	Hagel; Ben Nelson	
*UMASS RENEWABLE ENERGY ECONOMY EXPANSION PROJECT	200,000	Olver		
U. OF NEVADA, LAS VEGAS, LIGHT EMITTING DIODE DISPLAY ENGINEERING (NV)	600,000		Reid	
U. OF NEVADA, LAS VEGAS, SOLAR CELL NANOTECHNOLOGY (NV)	750,000		Reid	
U. OF NORTH DAKOTA, GRAND FORKS, CENTER FOR BIOMASS UTILIZATION (ND)	2,000,000	Pomeroy	Dorgan	
U. OF NORTHERN IOWA, NATIONAL AGRICULTURE-BASED INDUSTRIAL LUBRICANTS (NABL), BIOMASS (IA)	1,000,000		Grassley, Harkin	
U. OF RHODE ISLAND, RESEARCH AND TECHNOLOGY DEVELOPMENT FOR GENETIC IMPROVEMENT OF SWITCHGRASS, BIOMASS (RI)	1,500,000		Reed	
University of akron carbon based fuel cell (0H)	1,200,000	Sutton	Brown	
UNIVERSITY OF ARIZONA PHOTOVOLTAIC CONCENTRATOR DEVELOPMENT (AZ)	1,000,000	Giffords		
UNIVERSITY OF GEORGIA BIOREFINERY AND FUEL CELL RESEARCH (GA)	1,250,000	Barrow; Kingston		
UNIVERSITY OF KENTUCKY BIOFUELS RESEARCH LABORATORY (KY)	500,000	Lewis, Ron		
*UNIVERSITY OF MARYLAND ENERGY RESEARCH CENTER (MD) 1	742,500	Hoyer		
stuniversity of Nevada, Las Vegas, national center for energy management (nv)	500,000		Reid	
UNIVERSITY OF NORTH ALABAMA GREEN CAMPUS INITIATIVE (AL)	1,000,000	Aderholt; Cramer	Shelby	
UNIVERSITY OF OKLAHOMA BIOFUELS REFINING (OK)	750,000	Cole; Lucas	Inhofe	
VERMONT BIOMASS ENERGY RESOURCES CENTER, BIOMASS (VT)	1,000,000		Leahy	
VERMONT INDEPENDENT COLLEGES ZERO-ENERGY CAMPAIGN (VT)	1,500,000	Welch	Leahy	
VERMONT PUBLIC POWER SUPPLY AUTHORITY, RENEWABLE ENERGY FROM ANIMAL BIO- MASS (VT)	500,000		Sanders	
VERMONT SUSTAINABLE JOBS FUND, MONTPELIER, VT, CENTRAL VERMONT RECOVERED BIOMASS FA- CILITY, BIOMASS	500,000		Leahy	
VERMONT SUSTAINABLE JOBS FUND, MONTPELIER, VT, VERMONT BIOFUELS INITIATIVE, BIOMASS (VT)	1,000,000		Leahy	

### IIILE III

# ENERGY EFFICIENCY AND RENEWABLE ENERGY [The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
WASTE-TO-ENERGY COGENERATION PROJECT, MUNSTER, IN (IN)	2,000,000	Visclosky	Lugar; Bayh	
WAVE POWER DEMONSTRATION PROJECT, REEDSPORT OREGON (OR)	2,000,000 DeFazio	DeFazio	Wyden; Smith	
WEST VIRGINIA UNIVERSITY, LIGHTWEIGHT COMPOSITE MATERIAL FOR HEAVY DUTY VEHICLES (WV)	500,000		Byrd	
WEST VIRGINIA UNIVERSITY, TRANSPORTABLE EMISSIONS TESTING LABORATORY (TESL) FOR ALTER- NATIVE VEHICLES EMISSIONS TESTING (WV)	1,000,000		Byrd	
WESTERN NORTH CAROLINA CLEAN ENERGY BUSINESS INCUBATOR (NC)	360,000	Shuler		
WHITE EARTH TRIBAL NATION WIND ENERGY (MN)	1,000,000	1,000,000 Peterson, C.	Coleman; Klobuchar	
WICHITA STATE UNIVERSITY SUSTAINABLE ENERGY SOLUTIONS (KS)	1,000,000	Tiahrt	Roberts	
WIND SPIRES AS AN ALTERNATIVE ENERGY SOURCE (0H)	1,100,000	.,100,000 Jones, Stephanie Tubbs		
*WISDOM WAY SOLAR VILLAGE - RURAL DEVELOPMENT INC'S (MA)	400,000	Olver		
WOODY BIOMASS PROJECT AT SUNY-ESF (NY)	750,000	Walsh		
WYANDOTTE GREEN WINDPOWER ON BROWNFIELDS PROJECT (MI)	1,000,000 Kilpatrick	Kilpatrick	Levin; Stabenow	
York College national energy resource center (SC)	200,000	Spratt	Graham	

<sup>&</sup>lt;sup>1</sup> REDIRECTION OF PREVIOUSLY APPROPRIATED FUNDS; 1.6% REDUCTION DOES NOT APPLY.

# ENERGY AND WATER DEVELOPMENT TITLE III ELECTRICITY DELIVERY AND ENERGY RELIABILITY

[The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
ALABAMA POWER PROJECT, INTEGRATED DISTRIBUTION MANAGEMENT SYSTEM (AL)	2,000,000	Cramer	Shelby	
BISMARCK STATE COLLEGE, CENTER OF EXCELLENCE	5,200,000		Dorgan	
Chenega Bay generator replacement (ak)	385,500	Young, D.	Stevens	
CONNECTICUT ENERGY SAVINGS TECHNOLOGY PROJECT (CT)	750,000	DeLauro	Lieberman	
DINE POWER AUTHORITY (AZ)	500,000	Renzi		
ELECTRIC TRANSMISSION LINE IMPROVEMENTS (NY)	1,500,000	Gillibrand; Israel		
ELECTRIC UTILITY TRANSMISSION PROGRAM (WA)	800,000	McMorris Rodgers	Murray; Cantwell	
ENERGY SURETY RESEARCH CENTER AT NEW MEXICO TECH UNIVERSITY (NM)	2,000,000		Domenici	
FLORIDA STATE UNIVERSITY ELECTRIC GRID SYSTEM STUDY (FL)	1,000,000	Boyd	Bill Nelson; Martinez	
HIGH VOLTAGE TRANSMISSION LINES PHASE II (TN)	500,000	Gordon		

IOWA STORED ENERGY PLANT (IA)	1,500,000   Latham	Latham	Grassley; Harkin	De
NATIONAL CENTER FOR RELIABLE ELECTRIC POWER TRANSMISSION (AR)	500,000	Воогтал	Lincoln; Pryor	cen
NAVAJO TRIBAL UTILITY AUTHORITY, FORT DEFIANCE (AZ)	2,000,000		Domenici; Bingaman	nbe
NEW ALBANY ELECTRICAL SUBSTATION (MS)	000'006	Wicker	Cochran	r 1
PILOT ENERGY COST CONTROL EVALUATION (MV, PA, & IN)	1,500,000	Visclosky		7, 2
ROLLS-ROYCE FUEL CELL SYSTEMS (US), INC., STARK STATE COLLEGE OF TECH., FUEL CELL PROTO- TYPING CENTER, CANTON, OH, SOLID OXIDE FUEL CELL (OH)	500,000		Voinovich; Brown	2007
UNIVERSITY OF MISSOURI-ROLLA DISTRIBUTED ENERGY RESEARCH CENTER (MO)	500,000	Emerson		
UTILITY INTEGRATION OF DISTRIBUTED GENERATION (CA)	000'009	Davis, S.		
VEHICLE TO GRID DEMONSTRATION PROJECT (DE)	750,000	Castle		
WAUCHULA MUNICIPAL ELECTRIC SUBSTATION REHAB (FL)	1,000,000	Buchanan		
WILLIMAR MUNICIPAL UTILITIES POWER GENERATION STUDY (MN)	300,000	300,000 Peterson, C.		

### ENERGY AND WATER DEVELOPMENT TITLE III NUCLEAR ENERGY

[The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
CVD SINGLE-CRYSTAL DIAMOND OPTICAL SWITCH (MD)	1,000,000	Wynn		
TECHNOLOGIES VENTURES CORPORATION FOR TECHNOLOGY TRANSFER ACTIVITIES (NM)	3,000,000		Domenici	

### ENERGY AND WATER DEVELOPMENT TITLE III

FOSSIL ENERGY RESEARCH AND DEVELOPMENT [The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
ARCTIC ENERGY OFFICE (AK)	7,000,000		Stevens	
ARROWHEAD CENTER AT NEW MEXICO STATE UNIVERSITY TO PROMOTE PROSPERITY AND PUBLIC WELFARE IN NEW MEXICO THROUGH ECONOMIC DEVELOPMENT (NM)	1,000,000		Domenici; Bingaman	
CARBON SEQUESTRATION STUDY (0H)	1,000,000	1,000,000 Wilson, C.		
CENTER FOR ADVANCED SEPARATION TECHNOLOGIES (VA)	1,000,000	1,000,000 Boucher; Moran	Warner; Webb	
CENTER FOR INSTRUMENTED CRITICAL INFRASTRUCTURES (PA)	1,000,000 Murtha	Murtha		
CENTER FOR ZERO EMISSIONS RESEARCH AND TECHNOLOGY (MT)	6,000,000 Rehberg	Rehberg	Baucus; Tester	
COAL FUELS ALLIANCE (KY)	1,450,000	1,450,000 Davis, Geoff; Rogers, H.	Lugar	
COLORADO SCHOOL OF MINES, GOLDEN, CO, COLORADO CENTER FOR SUSTAINABLE ENERGY AT THE COLORADO SCHOOL OF MINES (CO)	1,000,000		Allard; Salazar	

# ENERGY AND WATER DEVELOPMENT—Continued TITLE III

# FOSSIL ENERGY RESEARCH AND DEVELOPMENT

[The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

PROJECT TITLE	CONFERENCE	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
DIRECT CARBON FUEL CELL PROTOTYPE (CA)	750,000	Eshoo		
EASTERN ILLINOIS UNIVERSITY POWER PLANT (IL)	500,000	Johnson, T.		
FUEL RESEARCH AND DEVELOPMENT AT NORTHERN ILLINOIS UNIVERSITY (IL)	1,000,000	Lipinski		
GULF OF MEXICO HYDRATES RESEARCH CONSORTIUM AT THE UNIVERSITY OF MISSISSIPPI (MS)	1,000,000		Cochran	
INTERDISCIPLINARY CLEAN ENERGY PROGRAM AT THE UNIVERSITY OF UTAH (UT)	3,500,000	Bishop, R.; Cannon; Matheson	Bennett	
ITM REACTION-DRIVEN CERAMIC MEMBRANE SYSTEMS (PA)	1,000,000	Dent	Specter	
MEMBRANE TECHNOLOGY FOR PRODUCED WATER AT LEA COUNTY (NM)	1,500,000		Domenici	
NE OHIO CARBON SEQUESTRATION PIPELINE SCOPING STUDY (OH)	1,000,000	Ryan, Tim		
NORTH DAKOTA ENERGY AND ENVIRONMENT RESEARCH CENTER, GRAND FORKS, ND, FOSSIL FUEL COOPERATIVE RESEARCH & DEVELOPMENT (ND)	4,000,000	Pomeroy	Dorgan	
NORTH DAKOTA ENERGY AND ENVIRONMENT RESEARCH CENTER, GRAND FORKS, ND, NATIONAL CENTER FOR HYDROGEN TECHNOLOGY (ND)	3,000,000	Pomeroy	Dorgan	
OHIO RIVER CLEAN FUELS CO2 PRODUCTION & EMISSIONS STUDY (OH)	250,000	Ryan, Tim		
PENN STATE UNIVERSITY, SOLID OXIDE FUEL CELLS (PA)	4,000,000		Specter	
RAMGEN, BELLEVUE, WA, CO2 COMPRESSION INITIATIVE UTILIZING SHOCKWAVE/RAMJET COMPRES- SION TECHNOLOGY (WA)	1,200,000	Dicks	Murray	
SHALLOW CARBON SEQUESTRATION PILOT DEMONSTRATION, MISSOURI	2,500,000		Bond	
STRIPPER WELL CONSORTIUM (PA)	1,500,000	Peterson, J.		
THE GULF PETRO INITIATIVE (LA)	750,000	Boustany	Vitter	
*University of wyoming - Carbon Sequestration Monitoring activities (WY)	1,650,000	Cubin	Enzi	
WEST VIRGINIA UNIVERSITY, ADVANCED COAL TECHNOLOGY (LIQUEFACTION) IN CHINA (WV)	350,000		Byrd	

# **ENERGY AND WATER DEVELOPMENT**

TITLE III

[The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.] NAVAL PETROLEUM AND OIL SHALE RESERVES

REQUESTED BY ADMINISTRATION	
REQUESTED BY SENATE	Domenici; Bingaman
REQUESTED BY HOUSE	
CONFERENCE AMOUNT	2,000,000
PROJECT TITLE	LOS ALAMOS NATIONAL LABORATORY, NM TO SUPPORT RESEARCH FOR INBASIN SCALE ENVIRON- MENTAL IMPACTS FOR OIL SHALE PRODUCTION (NM)

### **ENERGY AND WATER DEVELOPMENT**

TITLE III
SCIENCE
[The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

-	-	<u>-</u>		•
PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
AAMURI INTEGRATED ENVIRONMENTAL RESEARCH AND SERVICES (AL)	500,000	Cramer	Shelby	
ADVANCED CELLULAR AND BIOMOLECULAR IMAGING (PA)	200,000	Dent	Casey	
ADVANCED LABORATORY TECHNOLOGY INITIATIVE (NJ)	500,000	Andrews		
ALBRIGHT COLLEGE SCIENCE FACILITIES (PA)	350,000	Gerlach		
ALLIANCE FOR NANOHEALTH (TX)	750,000	Culberson		
BELMONT BAY SCIENCE CENTER (VA)	250,000	Davis, T.		
BENNETT COLLEGE SCIENCE AND TECHNOLOGY FACILITY (NC)	1,000,000	Watt	Dole	
Berkshire environmental resources center (MA)	250,000	Olver		
BOSTON COLLEGE INSTITUTE FOR INTEGRATED SCIENCES (MA)	1,000,000	Markey; Olver	Kennedy; Kerry	
Bronx Community College Sustainable Energy Center (ny)	300,000	Serrano		
BULK PRODUCTION OF METALLIC GLASS (0H)	500,000	Kucinich		
CARDIAC CATHETERIZATION RESEARCH AND EQUIPMENT (TX)	750,000	Carter		
CENTER FOR NANOMEDICINE AT THE UNIVERSITY OF MARYLAND IN BALTIMORE TO SUPPORT RE- SEARCH INTO NEW NANOCONSTRUCTS (MD)	250,000	Cummings; Sarbanes	Mikulski; Cardin	
CHEYNEY UNIVERSITY STEM EDUCATION INFRASTRUCTURE (PA)	1,250,000	Sestak		
CHICAGO PUBLIC SCHOOLS SCIENCE LABORATORY ENHANCEMENT (IL)	1,000,000	Gutierrez		
CHICAGO STATE UNIVERSITY RESEARCH (IL)	1,000,000	Jackson		
CHILDREN'S ONCOLOGY GROUP CHILDHOOD CANCER RESEARCH (TX)	200,000	McCaul		
COE COLLEGE SCIENTIFIC INSTRUMENTATION (IA)	900,000	Loebsack	Grassley	
COLUMBUS CHILDREN'S HOSPITAL IMAGING EQUIPMENT (0H)	1,000,000	Hobson; Pryce		
DECISION SUPPORT TOOLS FOR COMPLEX ANALYSIS (0H)	2,000,000	Hobson		
DEPAUL UNIVERSITY INTERDISCIPLINARY SCIENCE AND TECHNOLOGY (IL)	250,000	Emanuel		
DOMINICAN UNIVERSITY IN RIVER FOREST, ILLINOIS FOR RESEARCH RELATED TO THE ROLE OF TRANSGLUTAMINASES IN ALZHEIMER'S AND HUNTINGTON'S DISEASES (IL)	000'009		Durbin	
EASTERN KENTUCKY UNIVERSITY CHEMICAL RESEARCH INSTRUMENTATION (KY)	300,000	Chandler		
ECKERD COLLEGE SCIENCE CENTER (FL)	2,000,000	Young, C. W. Bill	Bill Nelson	
EMMANUEL COLLEGE CENTER FOR SCIENCE PARTNERSHIP (MA)	500,000	Capuano		
ENERGY EFFICIENCY THROUGH THE NY INDUSTRIAL RETENTION NETWORK (NY)	500,000	Nadler		
ENVIRONMENTAL SYSTEM CENTER AT SYRACUSE UNIVERSITY (NY)	750,000	Walsh		

TITLE III
SCIENCE
[The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

	20.00		iany anteced projecte and activities con	
PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	requested by administration
FORDHAM UNIVERSITY REGIONAL SCIENCE CENTER (NY)	700,000	Serrano		
GEOTHERMAL DEMONSTRATION PROJECT (OH)	500,000	Hobson		
GEOTHERMAL SYSTEM AT SHERMAN HOSPITAL IN ELGIN, IL (IL)	1,000,000	Hastert		
GERMANTOWN BIOTECHNOLOGY PROJECT (MD)	1,500,000	Van Hollen; Wynn	Mikulski; Cardin	
GOOD SAMARITAN HOSPITAL SPECIALIY CANCER CENTER (OH)	400,000	Chabot		
GREEN BUILDING TECHNOLOGIES FOR LAKEVIEW MUSEUM (IL)	200,000	LaHood		
GREEN ENERGY XCHANGE (NC)	840,000	Shuler		
GULF OF MAINE RESEARCH INSTITUTE LAB UPGRADES (ME)	750,000	Allen	Snowe, Collins	
HARNEY SCIENCE CENTER EQUIPMENT (CA)	200,000	Pelosi		
HOFSTRA UNIVERSITY CENTER FOR CONDENSED MATTER RESEARCH (NY)	550,000	McCarthy		
imaging and oncology equipment at uvsc (UT)	750,000	Саппоп	Bennett	
INDIANA WESLEYAN UNIVERSITY SCHOOL OF NURSING (IN)	250,000	Burton	Lugar	
INLAND NORTHWEST RESEARCH ALLIANCE (INRA) WATER RESEARCH (WA)	1,500,000	Dicks	Murray; Cantwell	
INSTITUTE FOR COLLABORATIVE SCIENCES RESEARCH (FL)	400,000	Diaz-Balart, M.	Bill Nelson	
JACKSON STATE UNIVERSITY IN JACKSON, MISSISSIPPI, FOR BIOENGINEERING RESEARCH TRAINING (MS)	2,000,000		Cochran	
JACKSONVILLE UNIVERSITY MARINE SCIENCE RESEARCH INSTITUTE (FL)	500,000	Brown, C.; Crenshaw		
KUMC TELE-ONCOLOGY NETWORK (KS)	300,000	Moran, J.		
LAKE GRANBURY AND LAKE WHITNEY ASSESSMENT (TX)	500,000	Edwards		
LAPEER REGIONAL MEDICAL CENTER CT SIMULATOR (MI)	400,000	Miller, C.		
LEVINE CHILDREN'S HOSPITAL CT SCANNER (NC)	1,000,000	Науеѕ	Burr	
LIGHTWEIGHT POWER SUPPLY DEVELOPMENT (PA)	500,000	Gerlach		
LOGAN CANCER CENTER EQUIPMENT AND TECHNOLOGY (UT)	1,000,000	Bishop, R.		
LOMA LINDA UNIVERSITY MEDICAL COLLEGE RADIATION PROTECTION PROGRAM (CA)	2,000,000	Lewis, Jerry		
LOUISIANA TECH UNIVERSITY IN RUSTON, LOUISIANA, FOR RESEARCH IN NANOTECHNOLOGY (LA)	1,500,000		Landrieu; Vitter	
LOUISVILLE SCIENCE CENTER (KY)	150,000	Yarmuth		
LUTHER COLLEGE SCIENCE BUILDING RENOVATION PROJECT (IA)	750,000	Latham	Grassley	
MATHEMATICS, SCIENCE AND TECHNOLOGY RESEARCH AND TRAINING LAB PROJECT (PA)	2,500,000	Fattah		
MEMORIAL HEALTH SYSTEM, SPRINGFIELD, ILLINOIS (IL)	500,000	ГаНоод		

MEMORIAL HERMANN BAPTIST HOSPITAL ORANGE—1.5T MRI (TX)	600,000 Brady, K.	Brady, K.		Do
NANOSYSTEMS INITIATIVE AT THE UNIVERSITY OF ROCHESTER (NY)	1,000,000	Slaughter	Schumer; Clinton	
NANOTECHNOLOGY RESEARCH INTERNSHIPS IN ILLINOIS (IL)	500,000	Schakowsky		
NEUROSCIENCE LABORATORY, DOMINICAN UNIVERSITY (IL)	300,000	Davis, D.		, 1
NEUROSCIENCES INSTITUTE IN MORGANTOWN, WEST VIRGINIA, TO SUPPORT MOLECULAR GENETICS RESEARCH (WV)	2,000,000		Byrd	1, 20
NEVADA CANCER INSTITUTE IN LAS VEGAS TO SUPPORT RESEARCH OF CELLULAR ANTIGENS AND NUCLEI ACIDS (NV)	500,000		Reid	
NEW MEXICO CENTER FOR ISOTOPES IN MEDICINE (NM)	750,000	Wilson, H.	Domenici; Bingaman	
NEW MEXICO TECH UNIVERSITY IN SOCORRO, NEW MEXICO, FOR APPLIED ENERGY SCIENCE DESIGN (NM)	1,500,000		Domenici	
NEW SCHOOL UNIVERSITY GREEN BUILDING (NY)	2,000,000	Nadler	Schumer; Clinton	
NORTHERN HEMISPHERE PIERRE AUGER OBSERVATORY IN COLORADO FOR THE NORTHERN HEMI- SPHERE LOCATION OF A PARTICLE DETECTION OBSERVATORY (CO)	1,000,000	Musgrave	Allard	
NORTHWEST MISSOURI STATE UNIVERSITY IN MARYVILLE, MISSOURI, FOR THE NANOSCIENCE EDU-CATION PROJECT (MO)	1,200,000		Bond	
NOTRE DAME INNOVATION PARK (IN)	784,000	Donnelly	Lugar; Bayh	
NUTLEY ENERGY EFFICIENT ELEMENTARY SCHOOLS (NJ)	500,000	Pascrell	Lautenberg, Menendez	
PERRY MEMORIAL HOSPITAL PACS SYSTEM (IL)	350,000	Weller		
PHASE II DESIGN AND CONST. OF SAGE HALL SCIENCE (FL)	500,000	Mica	Bill Nelson	
PIKEVILLE MEDICAL CENTER, KENTUCKY (KY)	200,000	Rogers, H.		
PIONEER VALLEY LIFE SCIENCES INITIATIVE (MA)	1,000,000	Neal; Olver	Kennedy; Kerry	
PROTON BEAM THERAPY (WA)	750,000	Reichert	Cantwell	
PURDUE CALUMET INLAND WATER INSTITUTE (IN)	500,000	Visclosky		
PURDUE TECHNOLOGY CENTER (IN)	2,000,000	Visclosky	Lugar	
ROCKLAND COMMUNITY COLLEGE SCIENCE LABORATORY (NY)	200,000	Engel		
ROOSEVELT UNIVERSITY BIOLOGY LABORATORY EQUIPMENT (IL)	700,000	Davis, D.		
SANDIA INSTITUTE FOR ADVANCED COMPUTING ALGORITHMS, NEW MEXICO, FOR HIGH PERFORM- ANCE COMPUTING AND ADVANCED ALGORITHM DEVELOPMENT (NM)	7,437,500		Domenici	
SETON HALL UNIVERSITY SCIENCE AND TECHNOLOGY CENTER (NJ)	1,000,000	Payne	Lautenberg, Menendez	
SOUTH CAROLINA LAMBDA RAIL COMPUTER NETWORK PORTAL (SC)	1,200,000	Spratt		
SOUTH COUNTY NATURE PRESERVE, IRVINGTON, NY (NY)	250,000	Lowey		
SOUTH DAKOTA CATALYST GROUP FOR ALTERNATIVE ENERGY TO SUPPORT RESEARCH THAT WILL SYNTHESIZE, CHARACTERIZE AND SCALE UP PRODUCTION OF CATALYSTS IMPORTANT FOR ENERGY ALTERNATIVES TO FOSSIL FUELS (SD)	1,100,000		Thune	
ST. CLARE'S HOSPITAL (NJ)	500,000	Frelinghuysen		
ST. JOSEPH'S UNIVERSITY SCIENCE CENTER EQUIPMENT (PA)	800,000	Brady, R.; Gerlach		
				•

TITLE III
SCIENCE
[The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

PROJECT TITLE	CONFERENCE	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
ST ROSE DOMINICAN HOSPITALS SIERRA TRAUMA CENTER (NV)	200.000	Porter	Reid	
OT THOMAS HINITERITY CONTENTS	000	- +		
SI. IHUMAS UNIVERSITY - CURIE (FL)	000,062	Diaz-Balaπ, L.		
SUSTAINABLE BIOFUELS DEVELOPMENT CENTER (CO)	350,000	Musgrave	Allard; Salazar	
TECHNOLOGY FOR PRINT DISABLED STUDENTS (FL)	1,200,000	Young, C.W. Bill		
TEXAS CENTER FOR ADVANCED SCIENCE COMPUTING AND MODELING (TX)	750,000	Burgess		
THE METHANOL ECONOMY (CA)	2,000,000	Watson		
THE UNIVERSITY OF LOUISVILLE REGIONAL NMR FACILITY IN LOUISVILLE, KENTUCKY, TO SUPPORT ONGOING RESEARCH IN FUNDAMENTAL PROCESSES OF ELECTRON TRANSPORT SYSTEMS AND THE STRUCTURAL BIOLOGY OF PROTEINS (KY)	1,000,000	Yarmuth	McConnell	
TULANE MATERIALS AND ENERGY RESEARCH (LA)	1,200,000		Landrieu	
ULTRA-DENSE SUPERCOMPUTING MEMORY STORAGE IN COLORADO FOR FURTHER RESEARCH IN THIS FIELD (CO)	1,000,000	Tancredo	Allard	
UMASS INTEGRATIVE SCIENCE BUILDING (MA)	2,000,000	Olver		
UNIVERSITY OF CALIFORNIA, LOS ANGELES FOR THE INSTITUTE FOR MOLECULAR MEDICINE RADI- ATION RESEARCH (CA)	6,000,000		Stevens	
UNIVERSITY OF CALIFORNIA, SAN DIEGO TO SUPPORT SEISMIC RESEARCH (CA)	2,000,000	Davis, Susan	Feinstein	
UNIVERSITY OF CHICAGO TO RESEARCH MULTI-MODALITY, IMAGE-BASED MARKERS FOR ASSESSING BREAST DENSITY AND STRUCTURE TO DETERMINE RISK OF BREAST CANCER (IL)	000'009	Davis, Danny	Durbin	
UNIVERSITY OF DUBUQUE, ENVIRONMENTAL SCIENCE CENTER (IA)	1,000,000	Braley	Grassley	
UNIVERSITY OF MAINE IN ORONO, MAINE, FOR RESEARCH IN INTEGRATED FOREST PRODUCTS REFINERY TECHNOLOGY (ME)	1,000,000		Snowe; Collins	
UNIVERSITY OF MASSACHUSETTS AT BOSTON TO SUPPORT MARINE SYSTEMS RESEARCH (MA)	500,000		Kennedy; Kerry	
UNIVERSITY OF MISSISSIPPI MEDICAL CENTER IN JACKSON, MISSISSIPPI, TO FUND RESEARCH IN THE AREAS OF INCREASING EFFICIENCY BY REDUCING THE AMOUNT OF CONTRAST MEDIA NEEDED FOR CERTAIN PROCEDURES (MS)	600,000		Cochran	
UNIVERSITY OF NEBRASKA MEDICAL CENTER IN OMAHA TO CONDUCT NANOSCALE IMAGING OF PRO- TEINS (NE)	2,000,000		Hagel; Ben Nelson	
UNIVERSITY OF NEW MEXICO IN ALBUQUERQUE, NEW MEXICO, FOR THE MIND INSTITUTE ONGOING RESEARCH INTO BRAIN RELATED RESEARCH INCLUDING SUPPORTING RESEARCH OF MILITARY PERSONNEL SUFFERING FROM POST TRAUMATIC STRESS DISORDER, DEPRESSION AND TRAUMATIC BRAIN INJURIES (NM)	12,000,000	Wilson, H.	Domenici; Bingaman	
UNIVERSITY OF NEVADA, LAS VEGAS, NEVADA WATER IN THE 21ST CENTURY MULTI-DISCIPLINARY RESEARCH PROJECT (NV)	1,000,000	Berkley	Reid	
UNIVERSITY OF NORTH CAROLINA COLLABORATIVE INITIATIVE IN BIOMEDICAL IMAGING (NC)	1,000,000	Hayes, Price, D.	Dole; Burr	
UNIVERSITY OF NORTH DAKOTA IN GRAND FORKS TO SUPPORT ANTIBODIES RESEARCH (ND)	2,500,000		Dorgan	

UNIVERSITY OF OKLAHOMA IN NORMAN, OKLAHOMA, FOR THE LARGE SCALE APPLICATION OF SIN- GLE-WALLED CARBON NANOTUBES (OK)	1,000,000		Inhofe		Dece
UNIVERSITY OF SAINT FRANCIS SCIENCE CENTER (IN)	721,000	Souder; Visclosky	Lugar		emb
University of southern indiana engineering equipment (in)	750,000	Ellsworth	Lugar		ber
UNIVERSITY OF VERMONT IN BURLINGTON TO CONDUCT RESEARCH OF MRI SCIENCE (VT)	1,000,000		Leahy		17,
UNIVERSITY OF VERMONT IN BURLINGTON TO SUPPORT RESEARCH IN AGRICULTURAL, ENVIRON-MENTAL, AND BIOLOGICAL SCIENCES (VT)	3,000,000		Leahy		200
Urban research center and greenhouse, brooklyn (ny)	500,000	Towns	Schumer; Clinton		7
usa cancer institute oncology medical record system (AL)	500,000	Bonner	Shelby		
WAKE FOREST UNIVERSITY RESEARCH ON ALTERNATIVES TO TRANSPLANTATION (NC)	1,000,000	Foxx	Dole; Burr		
WESTMINSTER COLLEGE SCIENCE CENTER (UT)	400,000	Matheson	Bennett		
WIPP IN CARLSBAD, NEW MEXICO, TO SUPPORT NEUTRINO RESEARCH (NM)	1,500,000		Domenici; Bingaman		CO
XAVIER UNIVERSITY SCIENCE EQUIPMENT (0H)	200,000	Chabot			NG
(The amounts displayed in this table do not reflect the		ENERGY AND WATER DEVELOPMENT TITLE III NUCLEAR WASTE DISPOSAL	ENERGY AND WATER DEVELOPMENT TITLE III NUCLEAR WASTE DISPOSAL 18 nercent reduction anniied to the Congressionally directed projects and activities contained herein 1	ainert herein	RESSION
PROJECT TITLE		REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION	AL R
COOPERATIVE AGREEMENT BETWEEN THE DEPARTMENT OF ENERGY AND INYO COUNTY (CA)	1,600,000		Feinstein		ECC
[The amounts displayed in this table do not reflect the		ENERGY AND WATER DEVELOPMENT TITLE III WEAPONS ACTIVITIES percent reduction applied to the Congression	ENERGY AND WATER DEVELOPMENT TITLE III WEAPONS ACTIVITIES 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]	ained herein.]	ORD—HOU
PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION	SE
ADVANCED ENGINEERING ENVIRONMENT AT SANDIA LABORATORY (CA, MA)	1,500,000	Lynch			
ATOMIC TESTING MUSEUM IN LAS VEGAS, NEVADA, FOR OPERATIONS AND MAINTENANCE (NV)	600,000		Reid		
CIMTRAK CYBER SECURITY (IN)	1,000,000	Visclosky	Lugar		
INTERAGENCY ADVANCED COMPUTING RESEARCH, EQUIPMENT AND FACILITIES AT NEXTEDGE TECH- NOLOGY PARK (0H)	4,000,000	Hobson	Voinovich		
KANSAS CITY PLANT MULTI-DISCIPLINED INTEGRATED COLLABORATION (MO)	1,000,000	Cleaver			
LABORATORY FOR ADVANCED LASER-TARGET INTERACTIONS (OH)	2,000,000	Hobson; Pryce	Voinovich		
NATIONAL MUSEUM OF NUCLEAR SCIENCE AND HISTORY IN ALBUQUERQUE, NEW MEXICO, FOR THE MUSEUM SITE (NM)	750,000		Domenici		H16
NEVADA TEST SITE FOR OPERATIONS AND INFRASTRUCTURE IMPROVEMENTS (NV)	18,000,000		Reid		041

# ENERGY AND WATER DEVELOPMENT—Continued TITLE III

### ITILE III WEAPONS ACTIVITIES

[The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

PROJECT TITLE	CONFERENCE	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
NORTH DAKOTA STATE UNIVERSITY (FARGO) TO SUPPORT COMPUTING CAPABILITY (ND)	8,000,000 Pomeroy	Pomeroy	Dorgan	
NORTHWEST INDIANA COMPUTATIONAL GRID AT NOTRE DAME AND PURDUE CALUMET UNIVERSITIES (IN)	6,000,000 Visclosky	Visclosky	Lugar	
SECURE WIRELESS DEVICES AND SENSORS (IN)	250,000 Hill	臺		
TECHNICAL PRODUCT DATA INITIATIVE (OH)	1,000,000 Hobson	Hobson		
UNIVERSITY OF NEVADA-LAS VEGAS FOR IN-SITU NANOMECHANICS (NV)	350,000		Reid	
UNIVERSITY OF TEXAS IN AUSTIN, TEXAS, TO COMPLETE THE CONSTRUCTION OF THE PETAWATT LASER (TX)	3,500,000 Smith, L.	Smith, L.	Hutchison	

### ENERGY AND WATER DEVELOPMENT TITLE III

### DEFENSE NUCLEAR NONPROLIFERATION

[The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
GEORGE MASON UNIVERSITY CENTER FOR BIODEFENSE AND INFECTIOUS DISEASE RESEARCH (VA)	3,000,000	3,000,000   Davis, T.; Moran, J.		
NEW ENGLAND RESEARCH IN WHITE RIVER JUNCTION, VERMONT, FOR THE CAUCASUS SEISMIC NET-WORK (TX)	1,500,000 Welch	Welch	Leahy	
NUCLEAR SECURITY SCIENCE AND POLICY INSTITUTE, TEXAS A&M (TX)	2,000,000 Edwards	Edwards		
OFFSHORE DETECTION INTEGRATED SYSTEM (OH)	1,000,000	,000,000 LaTourette		

### ENERGY AND WATER DEVELOPMENT

TITLE

[The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.] OFFICE OF THE ADMINISTRATOR (NNSA)

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
ACE PROGRAM AT MARICOPA COMMUNITY COLLEGES (AZ)	1,000,000 Pastor	Pastor		
MOREHOUSE COLLEGE ENERGY SCIENCE RESEARCH AND EDUCATION INITIATIVE (GA)	2,000,000	2,000,000 Johnson, H.; Lewis, J.	Chambliss	
SOUTH CAROLINA HBCU MATH AND SCIENCE INITIATIVE (SC)	10,500,000 Clyburn	Clyburn		
*WILBERFORCE HBCU (0H)	1,500,000 Hobson	Hobson		
*CENTRAL STATE HBCU (0H)	1,500,000 Hobson	Hobson		
*EDUCATIONAL ADVANCEMENT ALLIANCE HBCU GRADUATE PROGRAM (PA)	4,000,000 Fattah	Fattah		

### **ENERGY AND WATER DEVELOPMENT**

2,000,000 | Cummings, Davis, Danny

MARSHALL FUND MINORITY ENERGY SCIENCE INITIATIVE (MD)

### TITLE III DEFENSE ENVIRONMENTAL CLEANUP

PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
CELLULAR BIOENGINEERING, INC., HONOLULU, HAWAII, TO CONTINUE DEVELOPMENT OF POLYMERIC HYDROGELS FOR RADIATION DECONTAMINATION (HI)	1,500,000	1,500,000 Abercrombie	Inouye	
CEREMATEC INCORPORATED IN SALT LAKE CITY, UTAH, FOR REMEDIATION OF LOW-LEVEL NUCLEAR WASTE UTILIZING CERAMIC IONIC TRANSPORT MEMBRANES (UT)	1,500,000		Hatch; Bennett	
INTERNATIONAL ALTERNATIVE CLEANUP TECHNOLOGY AGREEMENT (PA, SC)	2,000,000	5,000,000 Doyle; McHenry	Specter	
SAVANNAH RIVER NATIONAL LAB IN SOUTH CAROLINA FOR INTEGRATED COLLABORATIVE PROTO- TYPING ENVIRONMENT (SC)	1,000,000	Clyburn	Graham	
UNIVERSITY OF NEVADA, RENO, CENTER FOR MATERIALS RELIABILITY (NV)	2,725,000		Reid	
UNIVERSITY OF NEVADA, RENO, DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING, FOR CONTINUED EXPANSION OF THE JAMES E. ROGERS AND LOUIS WEINER JR. LARGE-SCALE STRUCTURES LABORATORY (NV)	2,000,000		Reid	
*UNIVERSITY OF NEVADA, RENO, FIRE SCIENCE ACADEMY AT ELKO (NV)	1,000,000		Reid	
*UNIVERSITY OF NEVADA, RENO, TECHNOLOGY TRANSFER INITIATIVE (NV)	000'052		Reid	
WESTERN ENVIRONMENTAL TECHNOLOGY OFFICE (MT)	2,000,000	Rehberg	Baucus; Tester	

# **ENERGY AND WATER DEVELOPMENT**

# OTHER DEFENSE ACTIVITIES (LEGACY MANAGEMENT)

[The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.]

PROJECT TITLE CONFERENCI AMOUNT	ROCKY FLATS COLD WAR MUSEUM IN COLORADO TO RECOGNIZE THE WORK THAT WENT ON AT 800,00 ROCKY FLATS AND THOSE WHO CONTRIBUTED TO THE HISTORY (CO)
CE REQUESTED BY HOUSE	00
REQUESTED BY SENATE	Allard
REQUESTED BY ADMINISTRATION	

# **ENERGY AND WATER DEVELOPMENT**

[The amounts displayed in this table do not reflect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained herein.] TITLE III CONSTRUCTION, REHABILITATION, OPERATION AND MAINTENANCE. WESTERN AREA POWER ADMINISTRATION

REQUESTED BY ADMINISTRATION	
REQUESTED BY SENATE	
REQUESTED BY HOUSE	Franks
CONFERENCE AMOUNT	3,000,000
PROJECT TITLE	COLORADO RIVER TRANSMISSION LINE (AZ)

# **ENERGY AND WATER DEVELOPMENT**

TITLE IV APPALACHIAN REGIONAL COMMISSION

[The amounts displayed in this table do not reflect	the 1.6 percer	flect the 1.6 percent reduction applied to the Congressionally directed projects and activities contained he	ly directed projects and activities con	ıtained herein.]
PROJECT TITLE	CONFERENCE AMOUNT	REQUESTED BY HOUSE	REQUESTED BY SENATE	REQUESTED BY ADMINISTRATION
BLUEGRASS PRIDE WATER PROJECTS (KY)	1,000,000	Chandler		

### HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764 DIVISION C - ENERGY AND WATER DEVELOPMENT APPROPRIATIONS BILL - 2008 (Amounts in thousands)

	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended B111	Amended Bill vs. Enacted
Work 4 contains spread ATB for DOE						
Conference BA contains ATB plug in Scorekeeping TITLE I - DEPARTMENT OF DEFENSE - CIVIL						
DEPARTMENT OF THE ARMY						
Corps of Engineers - Civil						
Investigations	162,916	90,000	120,100	172,147	167,261	+4,345
Rescissions Emergency appropriations	8,165		-100		-100	-100 -8,165
Total, Investigations	171,081	90,000	120,000	172,147	167,161	-3,920
Construction	2,336,368	1,523,000	2,008,874	2,059,474	2,294,029	-42,339
Rescisatons Emergency appropriations	36,500		-4,688		-4,688 	-4,688 -36,500
Total, Construction	2,372,868	1,523,000	2,004,186	2,059,474	2,289,341	-83,527
Mississippi River and tributaries	396,565	260,000	278,000	375,000	387,402	-9,163
Operations and Maintenance	1,973,347	2,471,000	2,655,241	2,291,971	2,243,637	+270,290
Emergency appropriations	3,000					-3,000
Total, Operations and Maintenance	1,976,347	2,471,000	2,655,241	2,291,971	2,243,637	+267,290
Regulatory program	159,273 138,672	180,000 130,000	180,000 130,000	180,000 140,000	180,000 140,000	+20,727 +1,328
Flood control and coastal emergencies	1,561,000	40,000	40,000	50,000		-1,561,000
Total, Flood control and coastal emergencies	1,561,000	40,000	40,000	50,000		-1,561,000
Expenses	167,250	177,000	171,000	175,000	175,046	+7,796
Works)	3,979		6,000	4,500	4,500	+521
Total, title I, Department of Defanse - Civil	6,947,035	4,871,000	5,584,427	5,448,092	5,587,087	-1,359,948
Appropriations	(5,338,370) (1,608,665)	(4,871,000)	(5,589,215)	(5,448,092)	(5,591,875)	(+253,505) (-1,608,665)
Rescissions			(-4,788)	***	(-4,788) 	(-4,788)
TITLE II - DEPARTMENT OF THE INTERIOR						
Central Utah Project Completion Account						
Central Utah project construction	31,351	40,404	40,404	40,404	40,404	+9,053
Fish, wildlife, and recreation mitigation and conservation	937	976	976	976	976	+39
Subtotal	32,288	41,380	41,380	41,380	41,380	+9,092
Program oversight and administration	1,732	1,620	1,620	1,620	1,620	-112
Total, Central Utah project completion account	34,020	43,000	43,000	43,000	43,000	+8,980
Bureau of Reclamation						
Water and related resources Emergency appropriations	878,623 18,000	816,197	871,197	950,10 <del>6</del>	949,882	+71,259 -18,000
Total, Water and related resources	896,623	816,197	871,197	950,106	949,882	+53,259
Central Valley project restoration fund	52,150	59,122	59,122	51,622	59,122	+6,972
Subtotal	52,150	59,122	59,122	51,622	59,122	+6,972
California Bay-Delta restoration	36,648 57,575	31,750 58,811	40,750 58,811	40.750 58.811	40,098 58,811	+3,450 +1,236
Politcy and administration		-8,000	~ ~ -			
Policy and administration  Legislative proposal SJRRF  Total, Bureau of Reclamation	1,042,996	957,880	1,029,880	1,101,289	1,107,913	+64,917

### HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764 DIVISION C - ENERGY AND WATER DEVELOPMENT APPROPRIATIONS BILL - 2008 (Amounts in thousands)

	FY 2007 Enacted	FY 2008 Request	Kouse	Senate	Amended B111	Amended Bill vs. Enacted
Emergency Appropriations	(18,000)				***	(-18,000)
The amounts in this table reflect the across-the-board rescission applied by Section 312 in the General Provisions for title III.		ESP288323238	33333P8-P***	***********	***********	
TITLE III - DEPARTMENT OF ENERGY						
Energy Programs						
Energy efficiency and renewable energy	1,474,285	1,236,199	1,873,844	1,715,551	1,722,407	+248,122
Electricity delivery and energy reliability	137,000	114,937	134,161	168,437	138,556	+1,556
Nuclear energy (Reallocation from Energy supply and conservation) (Reallocation from Nuclear nonproliferation)	482,191 	801,703	759,227 (591,378) (167,849)	720,558 	961,666 (682,877) (278,789)	+479,475 (+682,877) (+278,789)
Office of Legacy Management	33,187	35,104	•••	35,104	33,872	+685
Clean coal technology:  Deferral of unobligated balances, FY 2005  Deferral of unobligated balances, FY 2007  Deferral of unobligated balances, FY 2008  Deferral of unobligated balances, FY 2009	257,000 -257,000	257,000	257,000	257,000 -149,000	257,000 -149,000	-257,000 +257,000 +257,000 -149,000
Rescission, uncommitted balances		-149,000	-149,000			•
Transfer to Fossil Energy R&D		-166,000	-166,000	-166,000	-166,000	-166,000
Total, Clean coal technology		-58,000	-58,000	-58,000	-58,000	-58,000
Fossil Energy Research and Development Transfer from Clean Coal Technology	592,621	400,801 166,000	542,801 166,000	642,113 166,000	578,349 164,489	-14,272 +164,489
Subtotal, Fossil Energy Research and Development	592,621	566,801	708,801	808,113	742,838	+150,217
Naval Petroleum and Oil Shale Reserves	21,316 164,441 5,000 90,653 349,687	17,301 331,609 5,325 105,095 180,937	17,301 163,472 5,325 105,095 286,041 (35,104)	21,301 163,472 12,825 105,095 195,437	20,272 186,757 12,335 95,460 182,263	-1,044 +22,316 +7,335 +4,807 -167,424
Uranium enrichment decontamination and decommissioning fund		573,509	618,759	573,509	622,162	+65,556
Science	3,797,294 99,206 27,841	4,397,876 202,454	4,514,082 202,454 31,625	4,496,759 204,054	4,017,711 187,269	+220,417 +88,063 -27,841
Innovative Technology Loan Guarantee Program		8,390		8,390	5,450 -991	+5,450 -991
Offsetting collection	***********					
Subtotal, Innovative Technology Guarantee Pgm		8,390		8,390	4,459	+4,459
Departmental administration	276,832 -123,000	310,366 -161,818	304,782 -161,818	308,596 -161,818	308,760 -160,345	+31,928 -37,345
Net appropriation	153,832	148,548	142,964	146,778	148,415	-5,417
Office of the Inspector General	41,819	47,732	47,732	47,732	46,057	+4,238
Atomic Energy Defense Activities						
National Nuclear Security Administration: Weapons activities Defense nuclear nonproliferation Emergency appropriations	135,000	6,511,312 1,672,646 	5,879,137 2,070,646  -387,000	6,489,024 1,929,646  -57,000	6,297,466 1,658,927  -322,000	+21,883 -24,412 -135,000 -322,000
Subtotal, Defense nuclear nonproliferation	1,818,339	1,672,646	1,683,646	1,872,646	1,336,927	-481,412
Naval reactors	781,800	808,219 394,656	808,219 415,879	808,219 394,656	774,686 402,155	-7,114 +61,864
Subtotal, National Nuclear Security Administration	*******	9,386,833	8,786,881	9,564,545	8,811,234	-404,779
Defense environmental cleanup	5,731,839	5,363,905 763,974	5,766,561 604,313	5,690,380 765,464	5,349,378 754,359	-382,461 +118,088
	•	- 1	•			

### HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764 DIVISION C - ENERGY AND WATER DEVELOPMENT APPROPRIATIONS BILL - 2008 (Amounts in thousands)

	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill vs. Enacted
Defense nuclear waste disposal	346,500	292,046	292,046	242,046	199,171	-147,329
Total, Atomic Energy Defense Activities	15,930,623	15,806,758	15,449,801	16,262,435	15,114,142	-816,481
Power Marketing Administrations						
Operation and maintenance, Southeastern Power Administration	38,315	54,876	54,876	54,876 -48,413	54,377 -47,972	+16,062 -15,259
Subtotal, O&M, Southeastern Power Administration	-32,713 5,602	-48,413 6,463	-48,413 	6,463	6,405	+803
Operation and maintenance, Southwestern Power	5,002	0,403	0,400	0,400	0,100	
AdministrationOffsetting collection	32,998 -3,000	65,442 -35,000	65,442 -35,000	65,442 -35,000	64,846 -34,682	+31,848 -31,682
Subtotal, O&M, Southwestern Power Administration	29,998	30,442	30,442	30,442	30,164	+166
Construction, rehabilitation, operation and maintenance, Western Area Power Administration Offsetting collection	515,031 -279,000 -3,705	463,669 -258,702 -3,937	463,669 -258,702 -3,937	543,669 -308,702 -3,937	538,701 -305,893 -3,901	+23,670 -26,893 -196
Subtotal, O&M, Western Area Power Administration		201.030	201,030	231,030	228,907	-3,419
Falcon and Amistad operating and maintenance fund		2,500	2,500	2,500	2,477	-188
Total, Power Marketing Administrations		240.435	240.435	270.435	267,953	-2,638
		=======================================		************		
Federal Energy Regulatory Commission						
Salaries and expenses		255,425 -255,425	255,425 -255,425	255,425 -255,425	258,055 -258,055	+36,153 -36,153
Total, title III, Department of Energy Appropriations Emergency appropriations Rescissions Deferrals	24,228,193 (24,093,193) (135,000)	24,762,713 (24,654,713)  (-149,000) (257,000)	25,243,119 (25,522,119) (-536,000) (257,000)	25,897,985 (25,846,985)  (-57,000) (108,000)	24,446,594 (24,660,594)  (-322,000) (108,000)	+218,401 (+567,401) (-135,000) (-322,000) (+108,000)
TITLE IV - INDEPENDENT AGENCIES						,
Appalachian Regional Commission	64,858 21,914 11,888 49,509	65,000 22,499 6,000 1,800	35,000 22,499 6,000	75,000 22,499 12,000 31,800	73,032 21,909 11,685 21,800	+8,174 -5 -203 -27,709
Nuclear Regulatory Commission: Salaries and expenses	816,639 -659,328	908,409 -757,720	925,559 -757,720	910,559 -757,720	917,334 -771,220	+100,695 -111,892
Subtotal	157,311	150,689	167,839	152,839	146,114	-11,197
Office of Inspector GeneralRevenues	8,285 -7,410	8,144 -7,330	8,144 -7,330	8,744 -7,870	8,744 -7,870	+459 -460
Subtotal	875	814	814	874	874	-1
Total, Nuclear Regulatory Commission	158,186	151,503	168,653	153,713	146,988	-11,198
Nuclear Waste Technical Review Board Tennessee Valley Authority: Office of Inspector	3,591	3,621	3,621	3,621	3,621	+30
GeneralOffset	•••	15,000 -15,000				
Office of the Federal Coordinator for Alaska natural gas transportation projects		2,322	2,322	2,322	2,261	+2,261
Total, title IV, Independent agencies	309,946	252,745	238,095	300,955	281,296	-28,650
Grand total	32,562,190 (30,800,525) (1,761,665)	30,887,338 (31,036,338)  (-149,000)	32,138,521 (32,679,309)  (-540,788)	32,791,321 (32,848,321)  (-57,000)	31,465,890 (31,792,678)  (-326,788)	-1,096,300 (+992,153) (-1,761,665) (-326,788)

AMENDED BILL TOTAL—WITH COMPARISONS The total new budget (obligational) authority for fiscal year 2008 provided in the

amended bill, with comparisons to the fiscal vear 2007 amount, the 2008 budget estimates. and the House and Senate bills for 2008 fol-

### (In thousands of dollars)

(	
New budget (obligational)	
authority, fiscal year	
2007	\$32,562,190
Budget estimates of new	
(obligational) authority,	
fiscal year 2008	30,887,338
House bill, fiscal year 2008	32,138,521
Senate bill, fiscal year 2008	32,791,321
Amended bill, fiscal year	
2008	31,465,890
Amended bill compared	
with:	
New budget (obligation-	
al) authority, fiscal	
year 2007	-1,096,300
Budget estimates of new	
(obligational) author-	
ity, fiscal year 2008	+578,552
House bill, fiscal year	,
2008	-672,631
	,

2008 ..... DIVISION D—FINANCIAL SERVICES AND GENERAL GOVERNMENT APPROPRIA-TIONS ACT, 2008

-1,325,431

Senate bill, fiscal year

Following is an explanation of the effects of this division of the House amendment to the Senate amendment to H.R. 2764 (hereafter referred to as "the amended bill") relative to the versions of the Financial Services and General Government Appropriations Act, 2008 (H.R. 2829) passed by the House of Representatives and reported by the Senate Appropriations Committee.

### REPORT LANGUAGE

Report language included by the House (House Report 110-207) or the Senate (Senate Report 110-129) that is not changed herein is approved. This explanatory statement, while repeating some report language for emphasis, is not intended to negate the language referred to above unless expressly provided herein.

### TITLE I

### DEPARTMENT OF THE TREASURY

DEPARTMENTAL OFFICES SALARIES AND EXPENSES

(INCLUDING TRANSFER OF FUNDS)

The amended bill provides \$248,360,000 for departmental offices salaries and expenses, instead of \$250,591,000 as proposed by the House and \$251,641,000 as proposed by the Senate. Of the funds provided, not more than \$3,000,000 is available until September 30, 2009 for information technology modernization, \$258,000 is for emergencies or activities of a confidential nature, \$5,114,000 is available until September 30, 2009 for Treasury-wide financial audits, \$3,000,000 is available until September 30, 2009 for secure space requirements, \$2,300,000 is available until September 30, 2009 for the hiring of personnel whose work will require a security clearance investigation, \$2,100,000 is available until September 30, 2009 for critical infrastructure protection activities, and not more than \$150,000 is allowed for reception and representation expenses.

For the activities under this heading, the amended bill provides the following funding

leveis:	
Executive Direction	\$10,840,000
General Counsel	9,909,000
Economic Policies and	
Programs	44,242,000
Financial Policies and Pro-	
grams	29,464,000

Terrorism and Financia	.1
Intelligence	. 56,775,000
Treasury-wide Manage	-
ment	. 18,505,000
Administration	78,625,000

The amended bill provides an increase of \$618,000, as requested and provided in the House and Senate bills, for enhanced international economic policy coordination. The Appropriations Committees expect the Department to increase its efforts to implement currency reforms in China.

Of the funds provided for the Executive Direction budget activity, the Department is directed to provide \$1,500,000 for a study on energy externalities directed by section 1352 of Public Law 109-58. The Senate version of the bill included these funds.

Within the funds provided for the Financial Policies and Programs budget activity, the Department is directed to provide \$1,000,000 to the Center for Resilient Financial Services e-Cavern Partnership. These funds are intended to be the final Federal payment for this project.

The Department is directed to fund Treasurv's Office of Financial Education at a level not less than \$1,100,000, an increase of approximately \$400,000 above the amount requested. Within this amount, (1) not less than \$200,000 is directed to be used to further the office's outreach and education activities focused on elementary schools and high schools, and (2) not less than \$200,000 is directed to be used for the development of tailored, targeted materials and dissemination strategies to protect consumers against predatory lending and encourage the use of mainstream financial services. Additionally, the Department is directed to report to the Committees on Appropriations, within 60 days of enactment of this Act, on progress made in implementing the recommendations of the Government Accountability Office regarding the National Strategy for Financial Literacy.

Within the funds provided for the Terrorism and Financial Intelligence budget activity, the Department is directed to provide \$300,000 to Treasury's Office of Terrorism and Financial Intelligence (TFI) to create a permanent position which will be responsible for managing and overseeing all TFI information technology operations, activities, and needs, as proposed by the Senate. In addition, within the funds provided, the Department is directed to provide \$250,000 to the Office of Foreign Assets Control (OFAC) for efforts to reduce OFAC's backlog of Freedom of Information Act requests, as proposed by the House.

The amended bill includes a provision allowing the Department to transfer up to 2 percent of funds available between budget activities upon notification to the Committees on Appropriations. Transfers in excess of 2 percent may be made upon approval of the Committees on Appropriations.

### DEPARTMENT-WIDE SYSTEMS AND CAPITAL INVESTMENTS PROGRAMS

### (INCLUDING TRANSFER OF FUNDS)

The amended bill provides \$18,710,000 for systems and capital investments as proposed by both the House and the Senate.

### OFFICE OF INSPECTOR GENERAL

### SALARIES AND EXPENSES

The amended bill provides \$18,450,000 for salaries and expenses of the Office of Inspector General as proposed by both the House and the Senate. Of the funds provided, up to \$2,000,000 may be used for travel, \$100,000 may be used for emergencies or activities of a confidential nature, and up to \$2,500 may be used for reception and representation expenses.

### TREASURY INSPECTOR GENERAL FOR TAX ADMINISTRATION

### SALARIES AND EXPENSES

The amended bill provides \$140,533,000 for salaries and expenses as proposed by both the House and the Senate. Of the funds provided, up to \$6,000,000 is for travel expenses, \$500,000 may be used for emergencies or activities of a confidential nature, and up to \$1.500 may be used for reception and representation expenses

AIR TRANSPORTATION STABILIZATION PROGRAM ACCOUNT

### (INCLUDING RESCISSION)

The amended bill includes language terminating the program and rescinding \$3.600,000 in remaining unobligated balances, as proposed by both the House and the Senate.

FINANCIAL CRIMES ENFORCEMENT NETWORK

### SALARIES AND EXPENSES

The amended bill provides \$85,844,000 for salaries and expenses as proposed by the Senate, instead of \$83,344,000 as proposed by the House. Of the funds provided, not more than \$14,000 is for reception and representation expenses, \$16,340,000 is available until September 30, 2010, and \$8,955,000 is available until September 30, 2009.

The Department is directed to report to the Committees on Appropriations on the Department's analysis of developing a crossborder electronic funds transfer reporting system. If the Department supports proceeding with this project, the report shall identify the revised estimated future year costs by fiscal year of developing a cross-border system.

### FINANCIAL MANAGEMENT SERVICE

### SALARIES AND EXPENSES

The amended bill provides \$234,423,000 for salaries and expenses as proposed by the House, instead of \$235,191,000 as proposed by the Senate. Of the funds provided, \$9,220,000 is available until September 30, 2010 for information technology modernization initiatives and up to \$2,500 is for reception and representation expenses.

ALCOHOL AND TOBACCO TAX AND TRADE BUREAU

### SALARIES AND EXPENSES

The amended bill provides \$93,515,000 for salaries and expenses as proposed by the House, instead of \$97,015,000 as proposed by the Senate. Of the funds provided, not more than \$6,000 is for reception and representation expenses and \$50,000 is for cooperative research. The Department is encouraged to utilize funds from the Treasury Forfeiture Fund to address the replacement of obsolete information technology equipment in the Alcohol and Tobacco Tax and Trade Bureau.

### UNITED STATES MINT

UNITED STATES MINT PUBLIC ENTERPRISE FUND

The amended bill provides that not more than \$33,200,000 in new liabilities and obligations may be incurred during fiscal year 2008 for circulating coinage and protective service capital investments of the U.S. Mint, as proposed by both the House and the Senate.

### BUREAU OF THE PUBLIC DEBT

### ADMINISTERING THE PUBLIC DEBT

The amended bill provides \$182,871,000 for costs associated with administering the public debt, as proposed by both the House and the Senate. Of the funds provided, not more than \$2,500 is allowed for reception and representation expenses and \$2,000,000 is available until September 30, 2010 for systems modernization. The amended bill includes \$10,000,000 in user fees to offset the appropriated amounts and \$70,000 from the Oil Spill Liability Trust Fund to reimburse the Bureau for various administrative expenses.

COMMUNITY DEVELOPMENT FINANCIAL INSTITUTIONS FUND PROGRAM ACCOUNT

The amended bill provides \$94,000,000 for the Community Development Financial Institutions (CDFI) Fund program, instead of \$100,000,000 as proposed by the House and \$90,000,000 as proposed by the Senate. Of the funds provided, up to \$13,500,000 is for administrative costs, up to \$7,500,000 is for the cost of direct loans, up to \$250,000 is for administrative expenses of the direct loan program. and \$8,000,000 is for technical assistance and other purposes for Native American, Native Hawaiian, and Alaskan Native communities. The amended bill includes language that limits loan obligations to \$16,000,000, as proposed by the Senate, instead of \$15,000,000 as proposed by the House.

The Department is directed to fund the Bank Enterprise Award program at a level not less than \$20,000,000.

The Appropriations Committees note that poverty, lack of economic opportunity, and lack of low-cost financial services continue to be problems across much of the Nation, particularly in many Hispanic-American, African-American, and Native American communities. The Committees appreciate the ongoing efforts of the CDFI Fund to work to remedy the particular problems in these communities and strongly encourage the CDFI Fund to continue to place a heavy emphasis on these efforts.

### INTERNAL REVENUE SERVICE TAXPAYER SERVICES

The amended bill includes \$2,150,000,000 for Taxpayer Services, instead of \$2,155,000,000 as proposed by the House and \$2,149,200,000 as proposed by the Senate. The amended bill provides an overall increase of \$46,911,000 above the budget request. It is the intent of the Appropriations Committees that the increase above the request is in addition to, and not a substitute for, the \$94,500,000 in user fee collections that the Internal Revenue Service (IRS) estimated in its fiscal year 2008 budget request would be available to supplement the Taxpayer Services account.

Of the increase above the budget request, \$31,200,000 is directed to be targeted toward the following activities: (1) increasing IRS outreach and education activities, for individuals, businesses, and tax-exempt entities, above the levels assumed in the fiscal year 2008 budget request, and (2) increasing the number of tax returns prepared at IRS Taxpayer Assistance Centers. The Department is directed to include, in its fiscal year 2008 operating plan, a specific plan for increasing these activities above the levels assumed in the budget request. For purposes of comparison, the plan should include: (1) details on the funding levels and full-time equivalents (FTEs) assumed in the fiscal year 2008 budget request for these activities, and (2) funding levels and FTEs for these activities as funded by this Act.

Within the overall funds provided, the amended bill provides not less than \$3,000,000 for Tax Counseling for the Elderly and not less than \$9,000,000 for low-income taxpayer clinic grants. In addition, not less than \$177,000,000 is provided for operating expenses of the IRS Taxpayer Advocate Service (TAS). The Appropriations Committees note that previous IRS budget requests have recognized that a portion of the TAS budget is enforcement-related, due to the increases in TAS caseload resulting from stepped-up IRS enforcement activity. The Committees urge the Department, in future year budget requests, to include a portion of the TAS operating expenses budget in the IRS Enforcement account.

The amended bill also provides \$8,000,000, to be available until September 30, 2009, to

establish a matching grant demonstration program for Community Volunteer Income Tax Assistance (VITA) programs, instead of \$10,000,000 as proposed by the Senate and no funding as proposed by the House. The Appropriations Committees direct that the matching grant program be administered by the IRS in consultation with the Taxpayer Advocate Service. The program shall provide direct funds to enable VITA programs to extend services to underserved populations and hardest-to-reach areas, both urban and nonurban, as well as to increase the capacity to file returns electronically, heighten quality control, enhance training of volunteers, and significantly improve the accuracy rate of returns prepared by VITA sites. The Appropriations Committees direct the IRS, in consultation with the National Taxpaver Advocate, to submit to the Committees, within 90 days of enactment, a proposed design plan for the matching grant program, including the scope of eligibility, an equitable selection methodology which takes into account geographic diversity, and an evaluation component to measure the overall effectiveness of the program and the results achieved.

The IRS is directed to strengthen. improve, and expand taxpaver service overall. If the IRS proposes further reductions in specific taxpaver services, such reductions must be consistent with the budget justification. operating plan, and Taxpayer Assistance Blueprint, and the IRS must demonstrate that such reductions will not result in a decline in voluntary compliance. Where such reductions involve a reduction in face-toface service, the IRS must demonstrate that the proposed reductions do not adversely impact compliance by taxpayers who are dependent on such services, by showing, through such means as a successful pilot program, survey, or other empirical means, that there is an effective and viable service alternative available.

The Appropriations Committees reiterate and modify House and Senate report language directing the IRS, together with the IRS Oversight Board and the National Taxpayer Advocate, to submit annually to the Committees an update to the Taxpayer Assistance Blueprint, detailing its implementation status and identifying any changes to the strategic plan for taxpayer service, including any research and relevant findings completed to date, and any open issues requiring additional research. The first update shall be submitted 90 days after enactment of this Act.

### ENFORCEMENT

### (INCLUDING TRANSFER OF FUNDS)

The amended bill provides \$4,780,000,000 for Enforcement, instead of \$4,925,498,000 as proposed by the House and the Senate. Of the funds provided, \$57,252,000 is for the Interagency Crime and Drug Enforcement (ICDE) program. The amended bill also permits the transfer of up to \$10,000,000 to the Operations Support account for administrative costs of the ICDE program.

The Appropriations Committees reiterate and modify the House report language requiring the IRS to work with the National Taxpayer Advocate and IRS Oversight Board to develop a 5-year strategic plan for research to be submitted to the Committees no later than September 30, 2008. In addition, the Appropriations Committees reiterate the Senate report language: (1) directing the National Taxpaver Advocate and the IRS Office of Research to report to the Committees, by September 30, 2008, on factors that influence taxpayer compliance behavior; (2) directing the IRS to submit to the Committees, no later than March 1, 2008, a detailed research plan to address the shortfalls in the National Research Program (NRP); and (3) directing IRS, in administering its NRP for fiscal year 2008, to work with the National Taxpayer Advocate to collect information on the causes of noncompliance.

### OPERATIONS SUPPORT

The amended bill provides \$3,680,059,000 for Operations Support, instead of \$3,769,587,000 as proposed by the House and the Senate. Of the funds provided, \$75,000,000 is available until September 30, 2009 for information technology support and \$1,000,000 is available until September 30, 2010 for research. In addition, not less than \$2,000,000 is provided for the IRS Oversight Board and not more than \$25,000 is for reception and representation expenses.

The Appropriations Committees modify the Senate directive that the IRS include in its operating plan details on any planned reorganization, job reductions, or increases to offices or activities within the agency, or modifications to any service or enforcement activity. The Committees direct the IRS to obtain comments on the operating plan from the IRS Oversight Board and to provide a summary of the comments as part of the operating plan submission.

The Appropriations Committees reiterate and modify the Senate directive that the IRS review its entire non-Business Systems Modernization information technology portfolio to ensure performance efficiencies that support tax administration activities. The Committees expect the IRS to make any changes necessary to ensure that each project has: (1) been properly classified for investment decision and management purposes, (2) the appropriate governance structure in place. (3) a risk management plan, (4) a contingency plan, (5) adequate provisions in the contracts to ensure penalties and repayment to the agency if performance is not met, (6) adequate contractor staffing and management in place to fulfill the contract terms and deliverables, and (7) been certified by the head of the relevant IRS business unit that the project is deemed necessary for its operations and meets its requirements. The Committees direct the IRS Chief Information Officer to submit a report within 120 days of enactment to the IRS Oversight Board, the Treasury Department, the Office of Management and Budget, the House and Senate Appropriations Committees, the House Ways and Means Committee, and the Senate Finance Committee that certifies that the review has been completed, summarizes the findings, and describes actions being taken to address any problems identified. The Appropriations Committees further direct the IRS to provide quarterly briefings to the IRS Oversight Board and the Treasury Inspector General for Tax Administration on the status of its information technology portfolio and to report immediately if any project experiences significant cost variances or milestone delivery date slippages. In addition, the Committees direct the IRS to review all critical systems and report to the Committees no later than 45 days after enactment of this Act on any actual or potential systems problems or risks impacting the 2008 filing season.

### BUSINESS SYSTEMS MODERNIZATION

The amended bill provides \$267,090,000 for Business Systems Modernization (BSM), instead of \$282,090,000 as proposed by the House and the Senate. Language is included requiring approval by the Appropriations Committees of a GAO-reviewed spending plan for BSM prior to the obligation of the funds, except in the case of funds for IRS labor costs.

### HEALTH INSURANCE TAX CREDIT

The amended bill provides \$15,235,000 for administration of the Health Insurance Tax

Credit program as proposed by both the House and the Senate.

ADMINISTRATIVE PROVISIONS—INTERNAL REVENUE SERVICE

(INCLUDING TRANSFER OF FUNDS)

The amended bill includes the following administrative provisions that were proposed by both the House and the Senate:

Section 101 providing transfer authority; Section 102 requiring IRS to maintain training in taxpayer rights;

Section 103 requiring IRS to safeguard taxpayer information;

Section 104 permitting funding for 1-800 help line services and directing the Commissioner to make improving phone service a priority;

Section 105 extending the authority of the Secretary of the Treasury to exercise streamlined critical pay authority with respect to certain IRS professional positions;

Section 106 extending the authority of the Secretary of the Treasury with respect to certain IRS personnel flexibilities relating to recruitment, retention, relocation incentives, and performance awards; and

Section 107 transferring from the Office of Management and Budget to the Office of Personnel Management the authority to fix the rate of basic pay for IRS positions that have been designated by the Secretary of the Treasury under streamlined critical pay authority.

In addition, the amended bill includes the following administrative provision:

Section 108 provides that not less than \$7,350,000 shall be available for increasing, above fiscal year 2007 levels, the number of IRS personnel and related support activities performing IRS Automated Collection System functions. The Appropriations Committees are concerned that the IRS is not adequately utilizing the Automated Collection System (ACS) to maximize its in-house capacity to collect outstanding tax debt despite the \$13 to \$1 return on investment these positions deliver. The Appropriations Committees modify the House report language regarding retraining of employees and direct the IRS, as it increases ACS FTEs, to give preference and provide any necessary training to submission processing employees who have been subject to a reduction in force within the last two years or who will face the loss of their current position within the next two years. The Committees believe that this increase in ACS collection capacity will help to close the tax gap by bringing in more revenue at less cost than using private collection agencies and strongly urge the IRS to look to funding made available for administration of the private collection program to fund this increase in ACS positions

The amended bill does not include the following administrative provisions:

Section 105 of the Senate bill regarding the Taxpayer Advocate Service;

Section 105 of the House bill and Section 106 of the Senate bill, relating to funding for enforcement:

Section 107 of the Senate bill relating to additional transfer authority to implement the restructuring of the IRS accounts;

Section 108 of the Senate bill directing IRS to develop a strategic plan to increase the voluntary tax compliance rate to 85 percent in fiscal year 2009; however, the Appropriations Committees note that on August 2, 2007, the IRS issued a report on improving voluntary compliance, and the Committees direct the IRS to consult with the Taxpayer Advocate and the IRS Oversight Board to develop proposals for continued growth in the voluntary compliance rate;

Section 112 of the Senate bill limiting funding in support of tax collection contracts;

Section 113 of the Senate bill precluding the use of funds to expand the number of qualified tax collection contracts while the IRS is eliminating processing center employees, mandating a cost comparison study and report, and requiring a disability preference program for any additional qualified tax collection contracts; and

Section 114 of the Senate bill restricting the use of funds to ramp down or eliminate submission processing activities until the IRS issues a report on the potential for employee reassignments.

ADMINISTRATIVE PROVISIONS-DEPARTMENT OF THE TREASURY

(INCLUDING TRANSFERS OF FUNDS)

The amended bill includes the following administrative provisions that were proposed by both the House and the Senate:

Section 109 allowing Treasury to purchase uniforms, lease vehicles, and engage in other activities pursuant to title 5 U.S.C. 5901;

Section 110 allowing for the transfer of up to 2 percent of funds between Departmental Offices and the various Treasury bureaus, except the IRS;

Section 111 allowing for the transfer of up to 2 percent from the IRS accounts to TIGTA:

Section 112 directing that the purchase of vehicles be consistent with vehicle management principles;

Section 113 prohibiting funding to redesign the \$1 note;

Section 114 allowing for the transfer of funds from Financial Management Service, Salaries and Expenses' to the Debt Collection Fund conditional on future reimbursement.

Section 115 extending the pay demonstration program for one year;

Section 116 prohibiting funds to build a United States Mint museum without the approval of the authorizing committees of jurisdiction; and

Section 117 prohibiting funding for consolidating functions of the United States Mint and the Bureau of Engraving and Printing without the approval of the House and Senate Appropriations Committees and the authorizing committees of jurisdiction.

The amended bill includes the following administrative provisions that were proposed by the Senate:

Section 118 specifying that funds for Treasury intelligence activities are deemed to be specifically authorized until enactment of the fiscal year 2008 intelligence authorization act: and

Section 119 clarifying that the Check Forgery Insurance Fund is the appropriate funding source for disbursing errors for which relief has been granted under 31 U.S.C. 3527.

### TITLE II

EXECUTIVE OFFICE OF THE PRESIDENT AND FUNDS APPROPRIATED TO THE PRESIDENT

COMPENSATION OF THE PRESIDENT

The amended bill provides \$450,000 for compensation of the President as proposed by both the House and Senate.

### WHITE HOUSE OFFICE

### SALARIES AND EXPENSES

The amended bill provides \$51,656,000 as proposed by the Senate, instead of \$53,156,000 as proposed by the House. The amended bill provides funding for the Privacy and Civil Liberties Oversight Board under a separate heading.

EXECUTIVE RESIDENCE AT THE WHITE HOUSE OPERATING EXPENSES

The amended bill provides \$12,814,000 as proposed by both the House and the Senate.

WHITE HOUSE REPAIR AND RESTORATION

The amended bill provides \$1,600,000 as proposed by both the House and the Senate.

COUNCIL OF ECONOMIC ADVISERS
SALARIES AND EXPENSES

The amended bill provides \$4,118,000 as proposed by both the House and the Senate.

OFFICE OF POLICY DEVELOPMENT

SALARIES AND EXPENSES

The amended bill provides \$3,482,000 as proposed by both the House and the Senate.

NATIONAL SECURITY COUNCIL

SALARIES AND EXPENSES

The amended bill provides \$8,640,000 as proposed by both the House and the Senate.

PRIVACY AND CIVIL LIBERTIES OVERSIGHT BOARD

### SALARIES AND EXPENSES

The amended bill provides \$2,000,000 for the Privacy and Civil Liberties Oversight Board (PCLOB) as proposed by the Senate. The House provided \$1,500,000 for the PCLOB under the "White House Office, Salaries and Expenses" account. The amended bill modifies language proposed by the Senate regarding the citation of authorities.

### OFFICE OF ADMINISTRATION

SALARIES AND EXPENSES

The amended bill provides \$91,745,000, instead of \$92,829,000 as proposed by both the House and the Senate.

OFFICE OF MANAGEMENT AND BUDGET

SALARIES AND EXPENSES

The amended bill provides \$78,000,000 for the Office of Management and Budget (OMB) instead of \$78,394,000 as proposed by both the House and the Senate.

The amended bill includes a provision, as proposed by the House, requiring that appropriations be applied only to the objects for which appropriations were made and shall be allocated in accordance with the terms and conditions set forth in the relevant explanatory statement, except as otherwise provided by law. The Senate did not propose similar language.

The amended bill continues prior-year restrictions on the review of agricultural marketing orders, as well as restrictions and congressional notification requirements for the review of water resource matters, as proposed by both the House and the Senate. The amended bill also continues language that restricts OMB from evaluating or determining if Water Resources Project reviews are in compliance with laws, regulations, and requirements relevant to the Civil Works water resource planning process, as proposed by the Senate. The House did not propose similar language.

The Federal Government has had a history of poorly managed and failed information technology projects, unfortunately resulting in expensive burdens to taxpayers. OMB can do more to better identify and track the causes for performance failure. OMB shall publish in the annual budget submission the specific reasons why a project is on OMB's High Risk List or OMB's Management Watch List. This information will allow GAO and Congress to spot trends, track progress and recommend corrective action.

OFFICE OF NATIONAL DRUG CONTROL POLICY SALARIES AND EXPENSES

The amended bill provides \$26,402,000 for Office of National Drug Control Policy (ONDCP) salaries and expenses, instead of \$26,636,000 as proposed by the House and \$25,152,000 as proposed by the Senate. Of this amount, \$250,000 is for policy research and evaluation as proposed by the Senate, instead of \$1,316,000 as proposed by the House. Also provided within the overall amount is \$1,250,000 for an independent study and analysis of ONDCP's organization and management, instead of \$1,500,000 as proposed by the Senate.

Within the total amount provided, the amended bill provides the following funding levels:

	Amount	FTE
Office of the Director Office of the	\$4,150,000	18
Deputy Director		(vacant)
agement and Administra- tion Office of Legal	3,072,000	15
Counsel Office of Public	1,100,000	6
Affairs Office of Legis-	1,950,000	7
lative Affairs Major Cities	1,015,000	7
CTAC <sup>1</sup> Office of Plan-		
ning and Budget Office of De-	3,272,000	17
mand Reduc- tion	1,780,000	11
tional Youth Anti-Drug		
Media Cam- paign Office of State,	825,000	6
Local, & Trib- al Affairs	2,125,000	14
Office of Supply Reduction	2,860,000	17
Policy Research Rental pay-	250,000	•••••
ments to GSA Organization	2,753,000	•••••
and manage- ment study	1,250,000	

<sup>1</sup>The amended bill includes \$1,000,000 for counternarcotics research and development projects under the "Counterdrug Technology Assessment Center" heading. ONDCP is expected to administer this program using resources and FTE available in other ONDCP offices.

Senate report language regarding policy research and evaluation is adopted, and the Appropriations Committees reiterate that the use of policy research funds was never intended to be used for primary data collection. Funding for policy research shall be used as it was originally intended, and ONDCP shall report to the Committees on Appropriations on its policy research plans for using these funds within 30 days after the enactment of this Act.

The amended bill assumes that not more than \$600,000 shall be provided for travel by ONDCP officials, and although travel amounts are not allocated by office as proposed in the Senate report, the Appropriations Committees note the extensive travel conducted by ONDCP officials at taxpayer expense. The Committees are aware of investigations of travel by ONDCP that may have occurred for political purposes and caution the Director and other high-ranking officials that travel should occur for official business reasons only, not for political gain, and that travel should occur only when absolutely necessary in order to fulfill the ONDCP mis-

Senate report language that requires the Director of ONDCP to provide to the Committees on Appropriations quarterly reports on travel expenditures, summarized by office, program, and individual, including dates and purpose of travel is adopted. The Director shall provide to the Committees on Appropriations quarterly reports on staffing levels and plans for future hirings. The staffing report shall include office, position title,

salary, and job classifications of all persons employed by ONDCP, including contractors.

The Appropriations Committees remain concerned about methamphetamine production, trafficking, and abuse. ONDCP should continue and strengthen its efforts to combat this problem. Such efforts should include working with other Federal agencies, as well as with state and local governments, to develop and implement strategies to reduce the demand for and supply of methamphetamine. The Appropriations Committees concur with Senate report language requiring the Director to report to the Committees on Appropriations within 30 days after enactment of this Act on its efforts to meet the requirements of House Report 109-307, the conference report to accompany H.R. 3058 (109th Congress). As part of that report, the Director shall also report on additional options for how ONDCP, in conjunction with other Federal agencies if appropriate, can reduce methamphetamine use, particularly in rural communities. The consideration of options that result in the expansion of methamphetamine treatment for pregnant and parenting women offenders is encouraged.

### COUNTERDRUG TECHNOLOGY ASSESSMENT CENTER

### (INCLUDING TRANSFER OF FUNDS)

The amended bill provides \$1,000,000 for the Counterdrug Technology Assessment Center, instead of \$10,000,000 as proposed by the House. The Senate did not include funding. The amended bill provides this funding for counter-narcotics research and development and requires that a spending plan for the use of these funds be submitted no later than 90 days after enactment of this Act.

### FEDERAL DRUG CONTROL PROGRAMS HIGH INTENSITY DRUG TRAFFICKING AREAS PROGRAM

### (INCLUDING TRANSFERS OF FUNDS)

The amended bill provides \$230,000,000 for the High Intensity Drug Trafficking Areas (HIDTA) Program, instead of \$226,000,000 as proposed by the House and \$235,000,000 as proposed by the Senate. Funds shall be available until September 30, 2009, as proposed by the Senate. Of the funds provided, no less than \$2,000,000 shall be for new counties; \$2,100,000 is provided for audit activities; and up to \$400,000 shall be for the final year of development and implementation of a data collection system to measure performance.

The amended bill requires ONDCP to submit recommendations for approval to the Committees on Appropriations for both the initial HIDTA allocation funding within 90 days after the enactment of this Act and the discretionary HIDTA funding, according to the framework proposed jointly by the HIDTA Directors and ONDCP, within 120 days after the enactment of this Act.

While many positive steps have been made by the Lake County HIDTA, continued Federal management is needed to ensure the HIDTA's ability to meet its program goals. The Lake County HIDTA board is encouraged to select a highly-qualified Federal official to chair the Executive Board of the Lake County HIDTA for fiscal years 2008 through 2011.

### OTHER FEDERAL DRUG CONTROL PROGRAMS (INCLUDING TRANSFER OF FUNDS)

The amended bill provides \$164,300,000 for Other Federal Drug Control Programs, instead of \$197,800,000 as proposed by the House and \$204,735,000 as proposed by the Senate. Within the amount provided, the bill provides the following allocations:

### (In thousands of dollars)

### (In thousands of dollars)—Continued

Drug Free Communities	
Support Program	90,000
National Drug Court Insti-	
tute	1,000
National Alliance for	
Model State Drug Laws	1,250
Demonstration programs	
for chronic hard drug	
users under community	
supervision	500
U.S. Anti-Doping Agency	9,600
World Anti-Doping Agency	
Membership Dues	1,700
Performance Measures De-	
velopment	250
-	

### UNANTICIPATED NEEDS

The amended bill provides \$1,000,000 as proposed by both the House and the Senate.

SPECIAL ASSISTANCE TO THE PRESIDENT

### SALARIES AND EXPENSES

The amended bill provides \$4,432,000 as proposed by both the House and the Senate, and adopts the account header as proposed by the Senate.

### OFFICIAL RESIDENCE OF THE VICE PRESIDENT OPERATING EXPENSES

### (INCLUDING TRANSFER OF FUNDS)

The amended bill provides \$320,000 as proposed by both the House and the Senate, and adopts the account header as proposed by the Senate.

ADMINISTRATIVE PROVISIONS—EXECUTIVE OF-FICE OF THE PRESIDENT AND FUNDS APPRO-PRIATED TO THE PRESIDENT

### (INCLUDING TRANSFER OF FUNDS)

Section 201 provides transfer authority between "White House Office", "Executive Residence at the White House", "White House Repair and Restoration", "Council of Economic Advisers", "National Security Council", "Office of Administration", "Office of Policy Development", "Special Assistance to the President", and "Official Residence of the Vice President" as proposed by the House. The Senate proposed transfer authority between "White House Office", "Executive Residence at the White House", "White House Repair and Restoration", "Office of Management and Budget", "Special Assistance to the President", and "Official Residence of the Vice President", and "Official

Section 202 requires a financial plan by ONDCP by program, project, and activity as proposed by the Senate. The House bill required a similar plan on a project-by-project basis.

Section 203 specifies that not to exceed 2 percent of ONDCP appropriations may be transferred between appropriated programs upon advance approval of the Committees. The Senate bill proposed 3 percent. The House bill did not include a similar provision.

Section 204 specifies that not to exceed \$1,000,000 of ONDCP appropriations may be reprogrammed upon advance approval of the Committees as proposed by the Senate. The House bill did not include a similar provision.

The amended bill does not include section 205 of the Senate bill concerning the availability of funds for any program, project, or activity in excess of the budget estimates.

The Appropriations Committees emphasize the importance of ONDCP adhering to the requirements of this Act with regard to transfers and reprogrammings. Timely notification of proposed transfers and reprogrammings to the Committees on Appropriations must be made, and such transfers and reprogrammings may not be implemented without the advance approval of the Committees. Sections 203 and 204 establish

benchmarks for ONDCP transfers and reprogrammings, and section 610 contains approval requirements for the creation or elimination of programs or activities, including the reorganization of offices.

### TITLE III THE JUDICIARY

SUPREME COURT OF THE UNITED STATES

SALARIES AND EXPENSES

The amended bill includes \$66,526,000 for the salaries and expenses of the Supreme Court as proposed by the House, instead of \$66,522,000 as proposed by the Senate.

CARE OF THE BUILDING AND GROUNDS

The amended bill includes \$12,201,000 for care of the Supreme Court building and grounds as proposed by both the House and the Senate.

UNITED STATES COURT OF APPEALS FOR THE FEDERAL CIRCUIT

SALARIES AND EXPENSES

The amended bill includes \$27,072,000 for the United States Court of Appeals for the Federal Circuit, instead of \$27,976,000 as proposed by the House and \$27,438,000 as proposed by the Senate.

UNITED STATES COURT OF INTERNATIONAL TRADE

### SALARIES AND EXPENSES

The amended bill includes \$16,632,000 as proposed by the Senate for the United States Court of International Trade, instead of \$16,544,000 as proposed by the House.

COURTS OF APPEALS, DISTRICT COURTS, AND OTHER JUDICIAL SERVICES

### SALARIES AND EXPENSES

The amended bill provides \$4,604,762,000 for the salaries and expenses of the Courts of Appeals, District Courts, and Other Juddical Services, instead of \$4,660,590,000 as proposed by the House and \$4,709,991,000 as proposed by the Senate. The amended bill provides an additional \$14,500,000 in emergency funding for a homeland security border initiative to address the critically understaffed workload associated with increased immigration enforcement along the Southwest border. In addition, the amended bill includes \$4,099,000 for the Vaccine Injury Compensation Trust Fund as proposed by both the House and the Senate.

### DEFENDER SERVICES

The amended bill provides \$835,601,000 for Defender Services, instead of \$830,499,000 as proposed by the House and \$840,601,000 as proposed by the Senate. The amended bill provides a cost of living adjustment from \$94 to \$96 an hour for non-capital panel attorneys and an adjustment from \$166 to \$170 an hour for attorneys associated with capital cases. The bill further provides a pay raise from \$96 to \$100 an hour for non-capital panel attorneys. In addition, the amended bill provides \$10,500,000 in emergency funding to address the expected increased workload of attorneys appointed to represent persons under the Criminal Justice Act of 1964 as a result of increased immigration enforcement along the Southwest border.

### FEES OF JURORS AND COMMISSIONERS

The amended bill provides \$63,081,000 for fees of jurors and commissioners as proposed by the Senate, instead of \$62,350,000 as proposed by the House.

### COURT SECURITY

### (INCLUDING TRANSFERS OF FUNDS)

The amended bill includes \$410,000,000 for court security, instead of \$396,476,000 as proposed by the House and \$412,720,000 as proposed by the Senate.

ADMINISTRATIVE OFFICE OF THE UNITED STATES COURTS

### SALARIES AND EXPENSES

The amended bill provides \$76,036,000 for the salaries and expenses of the Administrative Office of the United States Courts, instead of \$75,667,000 as proposed by the House and \$78,536,000 as proposed by the Senate. The amended bill includes \$8,500 for official reception and representation purposes. The Administrative Office of the U.S. Courts is directed to include, as an addendum to the annual budget submission, a detailed five-year plan for courthouse construction projects with a yearly update of total projected future funding needs for associated rent payments and construction costs.

### FEDERAL JUDICIAL CENTER

### SALARIES AND EXPENSES

The amended bill provides \$24,187,000 for salaries and expenses of the Federal Judicial Center, instead of \$23,994,000 as proposed by the House and \$24,475,000 as proposed by the Senate. The amended bill includes \$1,800,000 to be available until September 30, 2009. The Federal Judicial Center is directed to keep the House and Senate Committees on Appropriations informed of new staff hires throughout fiscal year 2008.

### JUDICIAL RETIREMENT FUNDS

### PAYMENT TO JUDICIARY TRUST FUNDS

The amended bill provides \$65,400,000 for payments for various judicial retirement funds as proposed by both the House and the Senate.

### UNITED STATES SENTENCING COMMISSION

### SALARIES AND EXPENSES

The amended bill provides \$15,477,000 for the salaries and expenses of the United States Sentencing Commission, as proposed by both the House and the Senate.

### ADMINISTRATIVE PROVISIONS—THE JUDICIARY (INCLUDING TRANSFER OF FUNDS)

The amended bill includes the following administrative provisions for this Act that were proposed by both the House and the Senate:

Section 301 allowing the Judiciary to expend funds for the employment of expert and consultative services:

Section 302 providing transfer authority in compliance with reprogramming guidelines set forth in sections 605 and 610 of this Act;

Section 303 authorizing not to exceed \$11,000 to be available for official reception and representation; and

Section 304 requiring a financial plan from the Judiciary allocating the sources and uses of all funds within 90 days of enactment of this Act.

In addition, the amended bill includes the following general provisions:

Section 305 authorizes a cost of living adjustment for fiscal year 2008 for Federal judges, similar to language proposed by the Senate.

Section 306 extends the authority to contract for repairs of less than \$100,000 to the Judiciary for fiscal year 2008, similar to language proposed by the Senate.

Section 307 authorizes a pilot program to allow the Administrative Office of the United States Courts to reimburse the United States Marshals Service for some services currently being performed by the Federal Protective Service as proposed by the Senate.

Section 308 adds Vancouver as an eligible place of holding court for the Western District of Washington, as proposed by the Senate.

Section 309 extends the term of temporary judgeships in Kansas and Northern Ohio for one year.

### $\begin{tabular}{ll} TITLE IV \\ DISTRICT OF COLUMBIA \\ FEDERAL FUNDS \end{tabular}$

### FEDERAL PAYMENT FOR RESIDENT TUITION SUPPORT

The amended bill includes \$33,000,000 for a Federal payment for tuition support as proposed by the Senate instead of \$35,100,000 as proposed by the House. The District of Columbia is expected to adhere to the authorizing statute with regard to the administrative expenses associated with operation of this program.

FEDERAL PAYMENT FOR EMERGENCY PLANNING AND SECURITY COSTS IN THE DISTRICT OF COLUMBIA

The amended bill provides \$3,352,000 as proposed by both the House and the Senate for a Federal payment to the District of Columbia for the costs associated with emergency planning and security. Within the amount provided, \$352,000 is for the District of Columbia National Guard for a tuition assistance program.

### DISTRICT OF COLUMBIA COURTS FEDERAL PAYMENT FOR THE DISTRICT OF COLUMBIA COURTS

The amended bill provides \$223,920,000 as a Federal payment to the District of Columbia Courts, instead of \$256,395,000 as proposed by the House and \$217,318,000 as proposed by the Senate. Within this amount, \$10,800,000 is for the District of Columbia Court of Appeals, \$98,359,000 is for the District of Columbia Superior Court, \$52,170,000 is for the District of Columbia Court System and \$62,591,000 is for capital improvements to Court facilities. The Committees on Appropriations continue to be concerned with substandard working conditions at the Moultrie Courthouse cellblock. The District of Columbia Courts are directed to incorporate upgrades to the cellblock as a priority among the other capital improvements and to submit a plan to upgrade the cellblock conditions to the Committees on Appropriations within 60 days of enactment of this Act.

### DEFENDER SERVICES IN DISTRICT OF COLUMBIA COURTS

The amended bill includes \$47,975,000 for Defender Services in the District of Columbia, instead of \$52,475,000 as proposed by the House, and \$43,475,000 as proposed by the Senate. This amount is intended to provide an increase in the hourly rate for attorneys at half of the requested amount.

FEDERAL PAYMENT TO THE COURT SERVICES
AND OFFENDER SUPERVISION AGENCY FOR THE
DISTRICT OF COLUMBIA

The amended bill provides \$190,343,000 for the Court Services and Offender Supervision Agency for the District of Columbia as proposed by the House, instead of \$190,791,000 as proposed by the Senate.

FEDERAL PAYMENT TO THE DISTRICT OF COLUMBIA PUBLIC DEFENDER SERVICE

The amended bill includes \$32,710,000 for a Federal payment to the District of Columbia Public Defender Service as proposed by both the House and the Senate.

### FEDERAL PAYMENT TO THE DISTRICT OF COLUMBIA WATER AND SEWER AUTHORITY

The amended bill provides \$8,000,000 for a Federal payment for the District of Columbia Water and Sewer Authority (WASA), instead of \$12,000,000 as proposed by both the House and the Senate. WASA is directed to provide matching funds in the amount of \$6,000,000 and the District of Columbia is directed to provide \$2,000,000 in matching funds.

### FEDERAL PAYMENT TO THE CRIMINAL JUSTICE COORDINATING COUNCIL

The amended bill provides \$1,300,000 to the Criminal Justice Coordinating Council

(CJCC), as proposed by both the House and the Senate. The CJCC is directed to report annually on performance measures and individual initiatives to the Committees on Appropriations.

FEDERAL PAYMENT TO THE OFFICE OF THE CHIEF FINANCIAL OFFICER OF THE DISTRICT OF COLUMBIA

The amended bill provides \$5,453,000 instead of \$6,148,000 as proposed by the House for a Federal payment to the Office of the Chief Financial Officer of the District of Columbia. The Senate did not include funding for this account. The funding is for grants to the following organizations with the requirement that the funds be spent primarily in the District of Columbia to benefit District residents:

Project name	Amount
ARISE Foundation, Life-Management Skills Intervention/Re-	
entry Program for High Risk Youth	\$282,000
Barracks Row	500,000
Bright Beginnings, Inc.	100,000
Catalyst, Eastgate HOPE VI project	132,000
Center for Inspired Teaching	52,500
Earth Conservation Corps	282,000
East Capitol Center for Change, the Capital Area Asset	,
Building Corporation, and the National Center for Father-	
hood to administer Marriage Development Accounts in the	
District of Columbia	1.800.000
Eastern Market	131.000
Everybody Wins!	100,000
Excel Institute, Automotive Workforce Development Training	100,000
Program	300.000
Historic Congressional Cemetery	625.000
Howard University College of Dentistry, Community Based	023,000
Dental Education	52.500
International Youth Service and Development Corps	600.000
	000,000
MenzFit, Career Development and Interview Preparation Pro-	22 500
gram	23,500
Sitar Arts Center, Arts for Teens Initiative	22,500
Southeastern University	300,000
STEEED Youth Program	150.000

### FEDERAL PAYMENT FOR SCHOOL IMPROVEMENT

The amended bill includes \$40,800,000 for a Federal payment for school improvement, as proposed by both the House and the Senate. Within this amount, \$13,000,000 is for public schools, \$13,000,000 is for public charter schools, and \$14,800,000 is to provide opportunity scholarships.

### $\begin{array}{c} {\tt FEDERAL\ PAYMENT\ FOR\ CONSOLIDATED} \\ {\tt LABORATORY\ FACILITY} \end{array}$

The amended bill provides \$5,000,000 for a Federal payment for a consolidated laboratory facility in the District of Columbia, instead of \$10,000,000 as proposed by both the House and the Senate. The District of Columbia is directed to submit a spending plan describing the capital needs of this project.

### FEDERAL PAYMENT FOR CENTRAL LIBRARY AND BRANCH LOCATIONS

The amended bill provides \$9,000,000 for a Federal payment to the District of Columbia for a central library and branch locations, instead of \$10,000,000 as proposed by both the House and the Senate.

### FEDERAL PAYMENT TO REIMBURSE THE FEDERAL BUREAU OF INVESTIGATION

The amended bill provides a Federal payment of \$4,000,000 as proposed by the House, instead of \$5,000,000 as proposed by the Senate to:

Reimburse the Federal Bureau of Investigation for laboratory services for District of Columbia cases for the sole purpose of:

Evidence examination and subsequent DNA analysis for the District of Columbia cold case DNA backlog; and

Expansion of resources dedicated to the processing of District of Columbia cases, including personnel, after October 1, 2007; and

Data entry and analysis for District of Columbia cold cases.

FEDERAL PAYMENT TO THE EXECUTIVE OFFICE OF THE MAYOR OF THE DISTRICT OF COLUMBIA

The amended bill provides \$5,000,000 for a Federal payment to the Executive Office of

the Mayor of the District of Columbia instead of \$14,000,000 as proposed by the Senate, to enhance the quality of life for District residents. Of this amount \$1,000,000 is to enhance local efforts for improving water quality of the Anacostia River, \$1,000,000 is for historic preservation, \$2,000,000 is for support of the Mayor's new public education initiative, and \$1,000,000 is to expand pediatric health care. The Mayor of the District of Columbia is directed to submit a detailed spending plan to the Committees on Appropriations, including performance measures, before these funds may be expended within 30 days of enactment of this Act. The Mayor is further directed to submit a progress report on these activities no later than June 1, 2008 and a final report describing outcomes achieved no later than November 1, 2009.

### HIV/AIDS IN THE DISTRICT OF COLUMBIA

It is noted that the President requested over \$5,000,000,000 for prevention, care and treatment of HIV/AIDS overseas. Yet an epidemic has developed in Washington, DC, our Nation's capital. While on average the United States has 14 cases of HIV per 100,000 people, there are 128 cases per 100,000 in Washington, DC. The Committees on Appropriations expect that given the billions of dollars that is appropriated each year for HIV/AIDS programs overseas, the President in his fiscal year 2009 budget submission will request specific Federal funds for the District of Columbia to combat the City's health crisis.

### DISTRICT OF COLUMBIA FUNDS

The amended bill provides authority for the District of Columbia to spend \$9,773,775,000 from the General Fund of the District of Columbia. Of the funds provided, \$6,111,623,000 is from local funds, of which \$339,989,000 is from the general fund balance; \$2,015,854,000 is from the Federal grant funds; \$1,637,736,000 is from other funds; and \$8,562,000 is from private funds. In addition, the District may use \$114,905,000 from funds previously appropriated in this Act.

For capital construction, the amended bill provides an additional \$1,607,703,000. Of the funds provided, \$1,042,712,000 is from local funds, \$38,523,000 is from the Highway Trust Fund, \$73,260,000 is from the Local Street Maintenance Fund, \$75,000,000 is from revenue bonds, \$150,000,000 is from financing for the consolidated laboratory facility, \$42,200,000 is from stadium construction, and \$186,008,000 is from Federal grant funds. In addition, \$212,696,000 of prior year local funds are rescinded. In total, \$1,395,007,000 is provided.

### TITLE V

### INDEPENDENT AGENCIES

### COMMODITY FUTURES TRADING COMMISSION

The amended bill includes no funding for the Commodity Futures Trading Commission (CFTC), instead of \$116,000,000 as proposed by the Senate. Funding for the CFTC will be addressed in the Agriculture, Rural Development, Food and Drug Administration, and Related Agencies Appropriations Act, 2008.

### CONSUMER PRODUCT SAFETY COMMISSION

### SALARIES AND EXPENSES

The amended bill includes \$80,000,000 for the Consumer Product Safety Commission (CPSC), instead of \$70,000,000 as proposed by the Senate or \$66,838,000 as proposed by the House. The amended bill also allows \$1,000 for official reception and representation expenses as proposed by the Senate, instead of \$500 as proposed by the House.

Increases in the CPSC's budget are to be directed toward increased staff, workspace, and information technology resources, with the objective of considerably improving the CPSC's ability to safeguard consumers

against dangerous products. In particular, the CPSC shall hire in the areas of hazard identification and reduction, as well as compliance and field operations. With these additional resources, the CPSC shall intensify monitoring of children's products and redouble its efforts to keep dangerous toys and other products out of children's hands.

The Appropriations Committees emphasize the importance of replacing and upgrading the CPSC's testing laboratory and expect the fiscal year 2009 budget request to include sufficient funding to provide for a new facility.

House report language directing CPSC to include a full report on its information technology modernization requirements in its fiscal year 2009 budget request is reiterated.

### ELECTION ASSISTANCE COMMISSION

### SALARIES AND EXPENSES

### (INCLUDING TRANSFER OF FUNDS)

The amended bill provides \$16,530,000 for salaries and expenses of the Election Assistance Commission (EAC), instead of \$15,467,000 as proposed by the House and \$16,517,000 as proposed by the Senate Senate report language directing that \$750,000 be provided for the Help America Vote Act College Program, a competitive grant program administered by the EAC, is adopted. The House included \$750,000 for this program under the heading "Election Reform Programs".

The amended bill also includes \$200,000 for a competitive award program for mock elections for students in secondary education programs. The Senate bill included \$300,000 for this purpose, and the House bill included (under "Election Reform Programs") \$200,000 for a mock election program authorized under the Help America Vote Act. Funds may be used for eligible grantees for operating a nationwide program of simulated elections, and may support other activities including, but not limited to, forums, speeches, debates, student competitions, mock press conferences, and efforts to increase voter turnout. Senate report language is adopted directing that before funding is awarded, any grantee shall explain in detail how the mock elections are to be conducted, the number of students participating, guidelines that the program employs, internal fiscal controls used, and a statement attesting to the non-partisanship of the program.

In addition, the overall amount provided to this account includes \$112,500 for administrative costs related to the mock election competitive award program and the election data collection grants program.

The Appropriations Committees concur with House and Senate report language regarding the public release of research reports funded through the EAC. While the EAC may issue its own final reports and present its own conclusions on commissioned research, Federally-funded draft research reports presented to the EAC shall be available to the public without substantial edits. Researchers contracted to prepare those reports shall also be free to discuss their research following conclusion of the contract.

### ELECTION REFORM PROGRAMS

The amended bill provides \$115,000,000 for election reform programs, instead of \$300,950,000 as proposed by the House. The Senate did not propose funding this account. This funding will be available to states for assistance in meeting the requirements of the Help America Vote Act of 2002.

The amended bill does not include language proposed by the House regarding the Help America Vote College Program or the mock election program, which are addressed instead under "Salaries and Expenses". The amended bill also does not include language proposed by the House requiring states to file new state plans.

Election Data Collection Grants

The amended bill includes \$10,000,000 to carry out a pilot program, as specified in section 501 of this Act, relating to the collection of Federal election data at the state and precinct levels. To improve the administration of future elections, policy makers need accurate information on voter registration, ballots and ballot requests, election returns, voting error rates, election infrastructure and election policies and practices. However, the record has been poor with respect to state and local jurisdictions participating in, and providing meaningful data in response to, the EAC's voluntary Election Day Survey. This pilot program would enable five states to expand and improve the collection of election data to be provided to the EAC. The EAC shall report to Congress no later than June 30, 2009 on the impact of the pilot program.

### FEDERAL COMMUNICATIONS COMMISSION SALARIES AND EXPENSES

### (INCLUDING TRANSFER OF FUNDS)

The amended bill includes \$313,000,000 for the salaries and expenses of the Federal Communications Commission as proposed by the House and the Senate. Of the amounts provided, \$312,000,000 is to be derived from offsetting fee collections, resulting in a net direct appropriation of \$1,000,000. The amended bill transfers \$21,480,000 from the Universal Service Fund to the Office of Inspector General, instead of \$20,980,000 as proposed by the House and \$20,480,000 as proposed by the Senate.

The amended bill provides for \$2,500,000 for the digital television consumer education and outreach initiative, an increase of \$1,000,000 above the budget request. The Appropriations Committees encourage the maximum possible effort in preparing consumers for the digital television transition scheduled for February 2009.

### ADMINISTRATIVE PROVISIONS—FEDERAL COMMUNICATIONS COMMISSION

Section 510 extends an exemption for the Universal Service Fund as proposed by the Senate. The House did not include a similar provision.

Section 511 prohibits the Federal Communications Commission from changing rules governing the Universal Service Fund regarding single connection or primary line restrictions as proposed by the Senate. The House did not include a similar provision.

### FEDERAL DEPOSIT INSURANCE CORPORATION OFFICE OF INSPECTOR GENERAL

The amended bill includes a transfer of \$26,848,000 to fund the Office of Inspector General as proposed by both the House and the Senate.

### FEDERAL ELECTION COMMISSION

### SALARIES AND EXPENSES

The amended bill includes \$59,224,000 for salaries and expenses of the Commission as proposed by the House and the Senate.

### FEDERAL LABOR RELATIONS AUTHORITY

### SALARIES AND EXPENSES

The amended bill includes \$23,641,000 for the Federal Labor Relations Authority as proposed by the House, instead of \$23,718,000 as proposed by the Senate.

### FEDERAL TRADE COMMISSION

### SALARIES AND EXPENSES

The amended bill includes \$243,864,000 for the Federal Trade Commission (FTC), instead of \$247,489,000 as proposed by the House and \$240,239,000 as proposed by the Senate. Of the amounts provided, \$139,000,000 is derived from Hart-Scott-Rodino premerger filing fees as proposed by the House, instead of \$144,600,000 as proposed by the Senate. Fur-

ther, not to exceed \$23,000,000 is derived from Do-Not-Call fees, instead of \$20,000,000 as proposed by the House or \$19,000,000 as proposed by the Senate. This results in a net discretionary appropriation of \$81,864,000.

The FTC shall allocate the increase above the President's request to high-priority activities, including subprime lending investigations, the implementation of the US SAFE WEB Act, actions to fight identity theft, activities relating to maintaining competition, and training and technical assistance to developing nations

The Appropriations Committees recognize and support the FTC's international programs. The FTC should continue competition policy and consumer protection efforts, including training and technical assistance, in developing countries.

The amended bill does not include language, proposed by the Senate, to prohibit funds for removing the FTC from its headquarters building. The Appropriations Committees are not aware of any current, formal plan to relocate the FTC. However, the Committees would oppose such a plan and would support efforts to prevent any future proposal to relocate the FTC from moving forward. Moving the Commission out of its current location could raise rent costs and therefore unnecessarily increase must-pay bills. In addition, the FTC building, which was originally designed and built for the agency in 1938, is well-suited for the Commission's essential functions. In particular, the three large ceremonial courtrooms continue to serve the needs of the Commission to meet and adjudicate competition and consumer protection cases.

Senate report language requiring the FTC to submit a report on childhood obesity and food marketing is adopted. This report shall be submitted to the Committees on Appropriations no later than 60 days after enactment of this Act.

The FTC shall submit a report to the Committees on Appropriations every six months summarizing its activities relating to ongoing reviews of mergers, acquisitions and other transactions in the oil and natural gas industries, the investigation of pricing behavior or any potential anticompetitive actions in those industries, and the resources that the Commission has devoted to such reviews and investigations during that period.

The FTC is encouraged to continue and strengthen activities in the area of consumer privacy protection, particularly with regard to Internet commerce. The Appropriations Committees are aware that this issue has been raised in the context of a recent FTC review of a proposed merger of Internet companies. The FTC should promote and, whenever possible, require adequate privacy safeguards for Internet users. This includes giving consumers knowledge and control over whether data may be collected from them by third parties as a result of their Internet activities. The FTC should also aggressively promote improved consumer awareness and education on Internet privacy matters, including requirements that Internet companies disclose on websites, in an obvious and consistent manner, what information they collect and how that information could be

Senate report language directing the FTC to submit reports relating to the antitrust implications of collective setting of debit and credit card interchange rates is not adopted. This issue is under the purview of the Department of Justice.

### GENERAL SERVICES ADMINISTRATION

### REAL PROPERTY ACTIVITIES

### FEDERAL BUILDINGS FUND

LIMITATIONS ON THE AVAILABILITY OF REVENUE
The amended bill provides resources from
the Federal Buildings Fund in the aggregate

of \$7,830,414,000 instead of \$7,834,612,000 as proposed by the House and \$8,370,706,000 as proposed by the Senate.

### CONSTRUCTION AND ACQUISITION

The amended bill limits funds for construction to \$531,448,000 instead of \$524,540,000 as proposed by the House and \$894,992,000 as proposed by the Senate. Within this total, the amended bill includes \$225,000,000 in emergency funding as part of a homeland security border initiative. These funds will expedite construction at select land ports of entry, including one of the nation's most congested sites. The amended bill modifies the projects proposed by the House and Senate bills and provides funds for the following projects:

Project name	Amount
Arizona: San Luis, Land Port of Entry I	\$7,053,000
California: San Ysidro, Land Port of Entry	199,179,000
Illinois: Rockford, United States Courthouse	58,792,000
Maine: Madawaska, Land Port of Entry	17,160,000
Maryland: Montgomery County, Food and Drug Administra-	
tion Consolidation	57,749,000
Minnesota: Warroad, Land Port of Entry	43,628,000
Missouri: Jefferson City, United States Courthouse	66,000,000
New York: Alexandria Bay, Land Port of Entry	11.676.000
Texas: El Paso, Tornillo-Guadalupe Land Port of Entry	4,290,000
Texas: Donna/Rio Bravo International Bridge, Land Port of	, ,
Entry	23.384.000
Vermont: Derby Line, Land Port of Entry	33,139,000

The Committees on Appropriations reiterate the concern of the Committees regarding the progress of the courthouse project in Los Angeles and direct the General Services Administration (GSA) to work collaboratively with the Administrative Office of the United States Courts and report to the Committees on Appropriations on the status of the project within 90 days of enactment of this Act.

The Appropriations Committees are supportive of the construction of the Tuscaloosa Federal Building and urge GSA to request funding for this important project.

GSA is directed to perform a cost benefit analysis of building a Federal courthouse in Harrisburg, Pennsylvania at both the current courthouse site, as well as the site at 6th and Reilly Streets. The GSA is directed to report its finding to the Committees on Appropriations, the House Transportation and Infrastructure and the Senate Environment and Public Works Committees within 60 days of enactment of this Act. GSA is further directed that no funding, in excess of what is necessary to support this analysis, may be spent to design or begin construction of a courthouse at either site until after the findings are reported to the Committees.

### REPAIRS AND ALTERATIONS

The amended bill limits resources for repairs and alterations to \$722,161,000 instead of \$733,267,000 as proposed by the House and \$804,483,000 as proposed by the Senate. The amended bill provides funding for repairs and alterations of the following projects:

Project name	Amount
District of Columbia: Eisenhower Executive Office Building, Phase III District of Columbia: Joint Operations Center District of Columbia: Nebraska Avenue Complex Nevada: Reno. C. Clifton Young Federal Building and	\$121,204,000 12,800,000 27,673,000
Courthouse	12,793,000
New York: New York, Thurgood Marshall United States Courthouse	170,544,000
West Virginia: Martinsburg, Internal Revenue Service Enter- prise Computing Center	35,822,000

### INSTALLMENT ACQUISITION PAYMENTS

The amended bill includes a limitation of \$155,781,000 as proposed by both the House and the Senate for installment acquisition payments.

### RENTAL OF SPACE

The amended bill provides a limitation of \$4,315,534,000 for payments of rental of space as proposed by the House, instead of \$4,383,000,000 as proposed by the Senate.

The Committees on Appropriations have become aware that GSA's National Capital Region has decided to reverse a long-standing policy and begin to charge rent to the National Aquarium-DC, which is located in the Herbert C. Hoover Building (HCHB). The Aquarium, built in 1931, has inspired visitors and contributed to their understanding of the importance of aquatic ecosystems. The Committees are concerned that the "market used by the GSA to determine the rental rate does not equitably reflect the unique history and mission of the Aquarium, nor does it adequately reflect the current state of conditions in the basement of the HCHB. Given these factors, GSA is directed to work with the National Aquarium-DC to reach an equitable agreement regarding rent either through waiver, deferral, or reduction. The GSA is directed to report back to the Committees on Appropriations no later than 90 days after the enactment of this Act on the progress of this agreement.

### BUILDING OPERATIONS

The amended bill includes a limitation of \$2,105,490,000 for building operations as proposed by the House instead of \$2,132,450,000 as proposed by the Senate. Language is included, requested in the President's budget, which designates \$500,000 to be used for a competitive contribution to entities which coordinate long term siting of Federal buildings and employment in the National Capital Region.

The Committees on Appropriations are concerned about recent increases in charges from other agencies for security, especially for vacant space. The agencies are encouraged to develop an equitable agreement regarding such charges.

### GENERAL ACTIVITIES

### GOVERNMENT-WIDE POLICY

The amended bill provides \$52,891,000, instead of \$64,791,000 as proposed by the Senate and follows the account structure of the Senate bill. The House bill did not reflect this account structure. The Committees on Appropriations understand GSA has achieved savings in this account of \$1,900,000 and have therefore reduced the funding in this account accordingly.

The Committees on Appropriations are supportive of the Senate language regarding environmental and energy efficiency, but due to funding constraints, did not provide \$10,000,000 for the use of photovoltaic energy in public buildings as authorized by the Energy Policy Act of 2005. However, GSA is encouraged to continue such efforts and is direct led to report to the Committees on Appropriations as stipulated in the Senate report.

The Administrator of the GSA is directed to report back to the Committees on Appropriations no later than 120 days after enactment of this Act on proposed and ongoing measures taken by the GSA to reduce Federal consumption of conventional diesel fuel through the use of blended renewable fuels and biofuels, in compliance with Executive Order 13423.

GSA should encourage Federal agencies to consider procurement of products, which when compared to similar products possess a technological improvement or other added value at the same or lower cost. Added value includes, but is not limited to, the protection of public health, the environment, or public safety, for example, rodent control.

### OPERATING EXPENSES

The amended bill provides \$85,870,000 for Operating Expenses, instead of \$89,547,000 as proposed by the Senate. The House did not propose funding for this account. The amended bill does not include the Policy and Operations account as proposed by the House,

which had consolidated the funding and activities of the Operating Expenses and Government-wide Policy accounts, as proposed by the President.

### OFFICE OF INSPECTOR GENERAL

The amended bill includes \$48,382,000 for the Office of Inspector General (OIG), instead of \$53,382,000 as proposed by the House and \$52,682,000 as proposed by the Senate. The amended bill provides \$15,000 for payment of information and detection of fraud.

The following language from the Senate report with modifications, is included:

Neither GSA personnel nor associated contractors, subcontractors, or private attorneys will attempt to impede through intimidation or obfuscation, or in any other way, thwart an audit or investigation undertaken by the OIG under the Inspector General (IG) Act and may not access emails from or to the OIG for such purposes without permission:

GSA will not automatically obligate and disburse the funds appropriated for the OIG without prior OIG consent;

GSA will not attempt to impose any unwarranted or unexplained charges from OIG's appropriated funds. The OIG will, however, continue to be responsible for contributing to agencywide support functions;

All budget submissions from OIG will be transmitted by GSA without any alteration to OMB, and all comments and passbacks from OMB on such submissions will be conveyed accurately to OIG;

GSA will not impose any freeze on hiring in OIG at any level, including the Senior Executive Service (SES), in order to facilitate the OIG's ability to implement the IG Act;

OIG shall exercise authority independent of GSA for processing the announcement and filling of all SES vacancies, including the processing of all personnel functions associated with those positions, allocated by GSA to OIG personnel functions within the OIG; OIG shall retain its authorization to perform all personnel functions for non-SES positions; and

The Administrator shall consider lapsed balance requests from the OIG in a timely manner before termination of the lapsed balance period. The OIG is directed to include lapsed balances in the annual budget submission.

### ELECTRONIC GOVERNMENT FUND (INCLUDING TRANSFER OF FUNDS)

The amended bill provides \$3,000,000 for the electronic government fund, instead of \$2,970,000 as proposed by the House and \$5,000,000 as proposed by the Senate. GSA is directed to evaluate the pricing structure of its services to Federal agencies to determine if GSA is overcharging its Federal clients and report back to the Committees on Appropriations its findings no later than 120 days after enactment of this Act.

### ALLOWANCES AND OFFICE STAFF FOR FORMER PRESIDENTS

### (INCLUDING TRANSFER OF FUNDS)

The amended bill includes \$2,478,000 for allowances and office staff for former presidents, instead of \$2,500,000 as proposed by both the House and the Senate. This reflects the decreased requirement for funding due to the passing of President Johnson's widow, "Lady Bird" Johnson.

### FEDERAL CITIZEN INFORMATION CENTER FUND

The amended bill provides \$17,328,000 for the Federal Citizen Information Center, instead of \$15,798,000 as proposed by the House and \$17,790,000 as proposed by the Senate. The amended bill further provides reimbursable authority of up to \$42,000,000 to be deposited into the account for fiscal year 2008.

ADMINISTRATIVE PROVISIONS—GENERAL SERVICES ADMINISTRATION

(INCLUDING TRANSFERS OF FUNDS)

The amended bill includes the following administrative provisions for the General Services Administration that were proposed by both the House and the Senate:

Section 520 authorizing GSA to credit certain accounts with funds received from government corporations:

Section 521 authorizing the use of funds for the hire of motor vehicles;

Section 522 authorizing the transfer of funds from Federal Buildings Fund to other appropriations with the advance approval of Congress:

Section 523 limiting funds for courthouse construction to certain capital improvement plan standards;

Section 524 limiting funds to increase occupiable square feet, cleaning services, security enhancements or other services to agencies which do not pay the requested rent; and Section 525 permitting GSA to pay small

claims against the Government.

In addition, the amended bill includes the following administrative provisions:

Section 526 prohibits the use of funds for GSA to reorganize its organizational structure except through an operating plan change as proposed by the Senate.

Section 527 requires that the Administrator shall ensure that the delineated area of procurement for all lease agreements is identical to the delineated area included in the prospectus unless prior notice is given to the Committees in the form of an explanatory statement.

The Committees on Appropriations are concerned about the allocation of leased GSA office space in the Greater Washington, D.C. Metropolitan area. Evidence indicates that there is a disparity between the leased space awarded in Prince George's County and that of nearby jurisdictions in the Greater Washington, D.C. Metropolitan area. Specifically, the concern is regarding the lack of space awarded around Washington Metropolitan Area Transit Authority stations in Prince George's County, Maryland.

Furthermore, it is noted that lease prospectuses #PMD-01-WA07 and #PDC-05-WA07 have been awaiting procurement and the Committees expect compliance with the provisions authorized in the House Transportation & Infrastructure Committee's fiscal year 2008 lease resolutions.

### MERIT SYSTEMS PROTECTION BOARD

### SALARIES AND EXPENSES

 $({\tt INCLUDING\ TRANSFER\ OF\ FUNDS})$ 

The amended bill includes \$37,507,000 in direct appropriations and \$2,579,000 from appropriate trust funds, for salaries and expenses of the Board as proposed by the House and the Senate

MORRIS K. UDALL SCHOLARSHIP AND EXCELLENCE IN NATIONAL ENVIRONMENTAL POLICY FOUNDATION

MORRIS K. UDALL SCHOLARSHIP AND EXCEL-LENCE IN NATIONAL ENVIRONMENTAL POLICY TRUST FUND

### (INCLUDING TRANSFER OF FUNDS)

The amended bill provides \$3,750,000 for the Morris K. Udall Scholarship and Excellence in National Environmental Policy Trust Fund as proposed by the Senate, instead of \$2,000,000 as proposed by the House.

ENVIRONMENTAL DISPUTE RESOLUTION FUND

The amended bill includes \$2,000,000 for the Environmental Dispute Resolution Fund as proposed by both the House and the Senate.

### $\begin{array}{c} {\tt NATIONAL \ ARCHIVES \ AND \ RECORDS} \\ {\tt ADMINISTRATION} \end{array}$

### OPERATING EXPENSES

The amended bill includes \$315,000,000 for operating expenses of the National Archives

and Records Administration (NARA) as proposed by the House, instead of \$313,911,000 as proposed by the Senate. The amount represents an increase of \$2,126,000 above the Administration's request. The amount above the request is directed to be targeted first to restore the public research hours that were in place prior to October 2006, and then to provide for increases in NARA's archivist staff, to help reverse staffing reductions that have been made in recent years. NARA is directed to report to the Committees on Appropriations, within 30 days of enactment, on specific steps NARA is taking to restore the research hours and to bolster NARA's archivist workforce.

### ELECTRONIC RECORDS ARCHIVES

The amended bill includes \$58,028,000 for the Electronic Records Archives (ERA) project, as proposed by both the House and the Senate. The amended bill also retains the directive requiring NARA to submit, and for the Committees on Appropriations to approve, a GAO-reviewed spending plan for ERA prior to the obligation of funds.

The Appropriations Committees are increasingly concerned about the ERA program, NARA's oversight of the program, and the reliability of the work of the ERA contractor. The program has already experienced significant delays, as well as a cost overrun of approximately \$15,000,000. Further, there has been no progress toward a cost-sharing agreement whereby NARA would share with the contractor the cost of the overrun. Failure to reach agreement on a cost share will mean that taxpayers will inevitably be left to pay the full amount of the cost overrun, even for delays and failures caused by the contractor.

In addition, the ERA program continues to face significant risks that could jeopardize the ability of NARA to receive the electronic records of the current Administration in time for the January 2009 change in Administrations. Such a delay would be particularly harmful, for example, in the case of electronic national security records that are classified. These records will be needed in an accessible format to facilitate the national security work of the next Administration. While the Appropriations Committees recognize that NARA is now planning to use a separate off-the-shelf system to receive the current Administration's records, this effort is in the early planning stages and its cost and schedule have yet to be fully established.

Further ERA project delays, especially at this important juncture, are unacceptable. NARA is directed to keep the Committees on Appropriations fully informed of the progress on the ERA effort and of efforts to reach a cost share agreement with the contractor on the cost overrun. NARA should also inform the Committees specifically of how the reallocation of funds from the ERA project to acquire a new system for Presidential records will affect the ERA project. In addition, NARA is directed to provide monthly ERA progress reports, beginning no later than 30 days after enactment, to both GAO and to the Committees on Appropriations.

### REPAIRS AND RESTORATION

The amended bill includes \$28,605,000 for repairs and restoration instead of \$16,095,000 as proposed by the House and \$25,173,000 as proposed by the Senate. The amended bill provides: (1) \$8,663,000 for ongoing repairs and restoration at NARA facilities; (2) \$8,000,000 for property acquisition, site preparation, construction, expansion, and renovation work for the John F. Kennedy Presidential Library; (3) \$750,000 for design work on renovations to the Franklin D. Roosevelt Presidential Library; (4) \$7,432,000 for construction of an archival addition to the Richard

M. Nixon Presidential Library; and (5) \$3,760,000 to complete the repair and restoration of the plaza that surrounds the Lyndon Baines Johnson Presidential Library.

NARA is directed to update its comprehensive capital needs assessment for its entire infrastructure of presidential libraries and records facilities. The fiscal year 2008 President's Budget provided funding for ongoing repairs only to records facilities, leaving presidential libraries—some of which are in major disrepair—sorely in need of support and at risk for flooding and other potential dangers. The Appropriations Committees urge that the fiscal year 2009 President's Budget include funding for both records facilities and presidential libraries.

### NATIONAL HISTORICAL PUBLICATIONS AND RECORDS COMMISSION GRANTS PROGRAM (INCLUDING TRANSFER OF FUNDS)

The amended bill includes \$9,500,000 for NARA's grant program, instead of \$10,000,000 as proposed by the House and the Senate. Of the amount provided, \$2,000,000 is to be transferred to the operating expenses account.

The Appropriations Committees are concerned about the lengthy amount of time currently required to complete the publication of the Founding Fathers historical papers projects. These projects began in the 1960s and are expected to continue two or more decades until completion. Mindful of the technologies and tools currently available, the Committees believe the Archivist should accelerate the process for delivering the papers of the Founding Fathers to the American people. Therefore, the Archivist is directed, as Chairman of the NHPRC, to develop a comprehensive plan for the online electronic publication, within a reasonable timeframe, of the papers of the Founding Fathers and to submit this plan to the Committees on Appropriations no later than 90 days after the enactment of this Act.

### $\begin{array}{c} {\rm ADMINISTRATIVE\ PROVISION \color{red} -NATIONAL} \\ {\rm ARCHIVES\ AND\ RECORDS} \end{array}$

### ADMINISTRATION

The amended bill modifies language proposed by the Senate requiring NARA to include, as part of its fiscal year 2009 budget justifications, a prioritized capital needs assessment for NARA facilities.

### NATIONAL CREDIT UNION ADMINISTRATION CENTRAL LIQUIDITY FACILITY

The amended bill provides a limitation of \$1,500,000,000 on direct loans as proposed by both the House and the Senate.

COMMUNITY DEVELOPMENT REVOLVING LOAN FUND

The amended bill includes \$975,000 for the Community Development Revolving Loan Fund, instead of \$1,000,000 as proposed by the House and \$950,000 as proposed by the Senate.

### OFFICE OF GOVERNMENT ETHICS

### SALARIES AND EXPENSES

The amended bill provides \$11,750,000 for salaries and expenses of the Office of Government Ethics as proposed by both the House and the Senate.

### OFFICE OF PERSONNEL MANAGEMENT

### SALARIES AND EXPENSES

(INCLUDING TRANSFER OF TRUST FUNDS)

The amended bill includes \$101,765,000 for salaries and expenses as proposed by the House and the Senate. In addition, the amended bill transfers \$123,901,000 from the Office of Personnel Management (OPM) trust funds for salaries and expenses, instead of \$123,401,000 as proposed by the House and \$124,401,000 as proposed by the Senate. Of this amount, \$26,965,000 shall be for the cost of automating the retirement recordkeeping systems, instead of \$26,465,000 as proposed by

the House and \$27,465,000 as proposed by the Senate.

As proposed by both the House and the Senate, the Appropriations Committees agree to provide up to \$2,500 for reception and representation costs, \$5,991,000 to remain available until expended for the enterprise human resources integration project, \$1,351,000 to remain available until expended for the human resources line of business project, \$340,000 to remain available until expended for the e-payroll project, and \$170,000 to remain available until expended for the e-payroll project, and \$170,000 to remain available until expended for the e-training project.

training project. The Federal Prevailing Rate Advisory Committee (FPRAC) has created a working group to consider new regulatory criteria for defining wage areas and to make recommendations to OPM. These criteria and recommendations will affect certain wage areas of interest to the Committees on Appropriations, including the Boston, Massachusetts, and the Narragansett Bay, Rhode Island, wage areas. The FPRAC shall report to the Committees on Appropriations on the working group's wage area criteria recommendations no later than April 30, 2008.

The Appropriations Committees understand that the Government Accountability Office (GAO) has concerns about whether OPM is effectively managing the Retirement Systems Modernization (RSM) program, particularly regarding whether OPM is taking necessary actions to ensure that system tests are successfully executed and that all critical system defects are addressed prior to system deployment. Accordingly, not later than February 20, 2008, OPM shall submit a report to the Committees on Appropriations and GAO that includes RSM system test results and describes the status of system defect resolution. The report should also describe OPM's progress toward developing a reliable program cost estimate and instituting reliable earned value management for the RSM program. GAO shall provide the Committees on Appropriations and OPM with comments on the report.

### OFFICE OF INSPECTOR GENERAL

### SALARIES AND EXPENSES

### $({\tt INCLUDING\ TRANSFER\ OF\ TRUST\ FUNDS})$

The amended bill provides \$1,519,000 for salaries and expenses as proposed by the House and the Senate. In addition, \$17,081,000 is provided from the OPM trust funds as proposed by the Senate, instead of \$16,981,000 as proposed by the House. Funding above the budget request is provided to support audits and investigations.

### GOVERNMENT PAYMENT FOR ANNUITANTS, EMPLOYEES HEALTH BENEFITS

The amended bill provides such sums as necessary for health benefits payments as proposed by both the House and the Senate.

GOVERNMENT PAYMENT FOR ANNUITANTS, EMPLOYEES LIFE INSURANCE

The amended bill provides such sums as necessary for life insurance payments as proposed by both the House and the Senate.

### PAYMENT TO THE CIVIL SERVICE RETIREMENT AND DISABILITY FUND

The amended bill provides such sums as necessary for retirement and disability payments as proposed by both the House and the Senate.

### OFFICE OF SPECIAL COUNSEL

### SALARIES AND EXPENSES

The amended bill includes \$17,468,000 for salaries and expenses for the Office of Special Counsel (OSC), instead of \$16,368,000 as proposed by both the House and the Senate. Additional funding of \$1,100,000 is included to assist OSC with computer forensics in connection with its Special Task Force investigations.

SECURITIES AND EXCHANGE COMMISSION

SALARIES AND EXPENSES

The amended bill includes \$906,000,000 for the Securities and Exchange Commission (SEC), instead of \$908,442,000 as proposed by the House and \$905,330,000 as proposed by the Senate.

The amended bill includes \$20,000 to fund a permanent secretariat for the International Organization of Securities Commissions as proposed by the House, instead of \$13,000 as proposed by the Senate.

The amended bill permits not to exceed \$3,500 for official reception and representation expenses as proposed by the House, instead of \$3,000 as proposed by the Senate.

The amended bill provides that \$63,262,000 shall be derived from prior year unobligated balances, instead of \$41,397,000 as proposed by both the House and the Senate.

Smaller public companies deserve their own advocate within the SEC to help them face the joint challenge of meeting section 404 compliance deadlines with untested riskbased regulation. The Appropriations Committees recognize the important role of the Commission's Office of Small Business Policv and direct it to act as the Commission's Small Business Ombudsman. The Office is encouraged to maintain an 'open door' policy, regularly soliciting comments from small businesses and publishing their concerns within the Commission, to assure that the needs of small business are reflected in the Commission's rules, and in the interpretations and guidance the SEC provides to the

The Appropriations Committees are concerned about costs that may confront small businesses complying with section 404 of the Sarbanes-Oxley Act and related SEC guidance and Public Company Accounting Oversight Board auditing standards. Therefore, the Committees are supportive of the recent decision by the SEC to delay for an additional year the requirement for an auditor's attestation of management's assessment of internal controls. The Committees understand that the SEC is collecting cost data and will assess that data to determine whether the current guidance and standards, approved in May 2007, pose an unreasonable financial burden on small businesses. The SEC is directed to solicit the views of affected small businesses during this process.

### SELECTIVE SERVICE SYSTEM

### SALARIES AND EXPENSES

The amended bill includes \$22,000,000 as proposed by both the House and the Senate. The amended bill also includes language to allow the President to waive provisions of 31 U.S.C. 1341 when it is necessary for the interest of national defense.

### SMALL BUSINESS ADMINISTRATION

### SALARIES AND EXPENSES

The amended bill provides \$344,123,000 for the salaries and expenses account of the Small Business Administration (SBA) instead of \$346,553,000 as proposed by the House and \$412,103,000 as proposed by the Senate. An additional amount for initiatives related to small business development and entrepreneurship is provided under SBA administrative provisions.

Of the amounts provided under this heading, \$203,177,000 is for operating expenses of the SBA. In addition, a total of \$144,414,000 from other SBA accounts may be transferred to and merged with the salaries and expenses account, resulting in a total availability for salaries and expenses of \$347,591,000. The additional amount consists of \$135,414,000 from the Business Loans Program account and \$9,000,000 (provided as part of Public Law 110–28) from the Disaster Loans Program account for the administrative expenses related to those accounts.

Non-Credit Programs.—No less than the following amounts shall be dedicated to these non-credit programs of the SBA:

### (In thousands of dollars)

Veterans Programs	\$743
7(j) Technical Assistance	
Programs	2,300
Small Business Develop-	
ment Centers	97,120
SCORE	4,950
Women's Business Centers	13,000
Women's Business Council	743
Native American Outreach	1,000
Drug-free Workplace Pro-	
gram	990
Microloan Technical As-	
sistance	15,000
PRIME	3,000
HUBZone	2,100

In addition, the Appropriations Committees expect that the National Ombudsman; the Office of Advocacy, including support for the Advocacy Database; international trade programs; and the defense transition program receive no less than the fiscal year 2007 level of funding.

The amended bill does not include language proposed by the Senate to designate 41 percent of the total Women's Business Centers funding for centers in sustainability status.

The Appropriations Committees are aware that there are certain rural areas that are underutilized business areas but are excluded from HUBZone designation based on the current program authorization. SBA is encouraged to continue to examine ways to incor-

porate these areas into any future revisions of the Small Business Act.

### OFFICE OF INSPECTOR GENERAL

The amended bill provides \$15,000,000 for the Office of Inspector General of the Small Business Administration as proposed by both the House and the Senate.

SURETY BOND GUARANTEES REVOLVING FUND

The amended bill provides \$3,000,000 for this account as proposed by both the House and the Senate.

### BUSINESS LOANS PROGRAM ACCOUNT

### (INCLUDING TRANSFERS OF FUNDS)

The amended bill provides \$137,414,000 as proposed by the Senate, instead \$217,944,000 as proposed by the House. The amount includes \$2,000,000 for subsidies for direct business loans as proposed by the Senate, instead of \$2,530,000 as proposed by the House. The Appropriations Committees note that entrepreneurs who have served on active duty in the military or are currently in the National Guard and Reserve have particular challenges in maintaining the viability of their businesses. The SBA shall give veterans and service members as much support as possible in securing capital through the 7(a) loan guarantee program, including through the Patriot Express Loan Initiative and other SBA programs targeted at veterans.

The amended bill also includes \$135,414,000, within the total amount appropriated, for administrative expenses related to business loan programs as proposed by both the House and the Senate. The amount provided for administrative expenses may be transferred to and merged with the appropriation for SBA salaries and expenses to cover the common overhead expenses associated with business loans.

ADMINISTRATIVE PROVISIONS—SMALL BUSINESS
ADMINISTRATION

### $({\tt INCLUDING\ TRANSFER\ OF\ FUNDS})$

Section 530 of the amended bill allows transfers between accounts as proposed by both the House and the Senate.

Section 531 requires that all loans issued in Alaska or North Dakota be administered by the Small Business Administration and not be sold during fiscal year 2008 as proposed by the Senate.

Section 532 modifies language proposed by the Senate to provide for technical corrections to Public Law 109–108.

Section 533 amends Public Law 110-28 by placing "up to" before \$25,000,000 provided for the disaster loan program.

Section 534 provides additional amounts for small business development and entrepreneurship initiatives, including programmatic and construction activities, to be awarded as follows:

Project Name	Amount
Abraham Lincoln National Airport Commission, Minority and Small Business Development	
and Procurement Opportunities	282,000
Adelante Development Center, Albuquerque, NM	500,000
Advantage West Economic Development Group, Certified Entrepreneurial Community Program	282,000
Alabama A&M Research Institute for Small Business Training and Development	200,000
Alabama Entrepreneurial Research Network, Small Business Incubator, Tuscaloosa, AL	250,000
Alabama Small Business Institute of Commerce, Small Business Incubator, Rainbow City, AL	200,000
Alleghany Highlands Economic Development Corporation to develop business assistance software tools	282,000
Altoona-Blair County Development Corporation's Entrepreneurial Institute, Altoona, PA	300,000
Arrowhead Center at New Mexico State University	900,000
Ashland County, OH, Career Center for the Northeast Central Ohio Bioscience Consortium	500,000
Barry University for the Institute for Community and Economic Development	175,000
Ben Franklin Technology Partners	250,000
Boston Chinatown Neighborhood Center Workforce Development Initiative	182,000
Bridgeport Regional Business Council for One Coast, One Future	250,000
Bronx Council on the Arts for marketing of local business arts initiatives	169,000
Brooklyn College, Entrepreneurial Center	282,000
Buffalo Niagara International Trade Foundation, World Trade Center Buffalo Niagara, Buffalo, NY	282,000
Business incubator, Illinois State University	250,000
California State University, Pasadena Biotech Training Facility	282,000
Caribbean American Chamber of Commerce and Industry, Caribbean American Trade Center/Business Incubator renovation	282,000
Cedarbridge small business incubator, Lakewood, NJ	467,882
Center for Economic Growth, Business Acceleration Program, Greene County, NY	282,000
Center for Entrepreneurial Growth, Hamilton County, TN	200,000
Center for Entrepreneurship and Technology, Reno, NV	200,000
Center for Rural Affairs for small business training and technical assistance website, Lyons, NE	250,000
Center for Women and Enterprise, RI, CWE Technology Learning Center	100,000
City of Buffalo, NY for small business assistance	500,000
City of Charlotte, NC, Belvedere Business Park Project	282,000
City of Chicago, IL, Small business assistance program for ex-offenders	282,000
City of Inglewood, CA, Grow Inglewood	500,000
City of Los Angeles, Adams-La Brea Retail Project	282,000
Colorado State University, Sustainable Biofuels Development Center	400,000
Columbus College of Art and Design for an industrial design center	300,000
Community Child Care Facility for the facilitation of daycare needs of small businesses in the area, Manhattan, KS	500,000
Community College of Philadelphia, Northeast Regional Center for Small Business	
Education, Growth, & Training	282,000
Connected Technologies Corridor, Athens, WV	150,000
Cuyahoga Community College, Veterans Outreach and Business Development Center	282,000

Dartmouth Regional Technology Center	282,000
Delaware County Community College Small Business Center, Media, PA	282,000
Detroit Economic Growth Corporation, Business Attraction program	282,000
Detroit Renaissance for a business district	282,000
DuPage Technology Park to establish a minority business incubator	250,000
Economic Development Coalition of Southeast Michigan for business accelerator, Wayne County, MI	500,000
Economic Development Coalition of Southeast Michigan, Ann Arbor SPARK Business Accelerator	282,000
Education Initiative, Benedictine University, Lisle, IL	750,000
Entrepreneurial Development Center Business Accelerator, Cedar Rapids, IA	650,000
Equipment for Pharmaceutical Small Business Development at the University of Kansas	700,000
Expansion of the Incubator at the Purdue Technology Center of Northwest Indiana	282,000
Experience Works, Inc in Richmond Hill, GA	500,000
Experience Works, Senior Community Service Employment Program, Arlington, VA	282,000
Fairplex Trade and Conference Center, Pomona, CA	250,000
Federal HUBZone Incubator in Elizabeth City, NC	282,000
Federation of Independent Illinois Colleges and Universities for training to address workforce shortage in nursing and allied health, Springfield, IL	250,000
First State Innovation, Inc. for business development organization focused on high tech businesses, Wilmington, DE.	500,000
Florida Business Continuity and Risk Management Center, Pensacola, FL	500,000
Franklin Hospital archiving and communications system, Benton, IL	400,000
Friends of the Big South Fork for community and economic development	282,000
GAMBIT/FAST Manufacturing & Business Technology Center, Salt Lake City, UT	500,000
Grambling State University Expanding Minority Entrepreneurship Regionally Across the Louisiana Delta [EMERALD] Program (Lincoln Parish)	250,000
Great Plains Energy Corridor Coordinating Office, Bismarck, ND	250,000
Greater Harlem Chamber of Commerce	282,000
Greater North Louisiana Community Development Corporation	650,000
Greyston Foundation, Workforce Development Initiative, Yonkers, NY	282,000
Haddad Riverfront Park renovations, Charleston, WV	2,400,000
Hispanic business and demographic information initiative, University of Nevada, Reno.	400,000
Hispanic Chamber of Commerce of Metropolitan St. Louis to open and equip a business technology research center	500,000
Hispanic Information and Telecommunications Network telecommunication pilot initiative for small business development	282,000
Historic Downtown Retail Project, Valley Economic Development Center	282,000
Hudson Alpha Institute for Biotechnology facility	282,000
Illinois Department of Commerce and Economic Opportunity for statewide broadband infrastructure and connectivity, Springfield, IL	2,000,000
Illinois Institute of Technology, Innovating Manufacturing Education	282,000
Indiana State University, Center for New Business Development, Terre Haute, IN	500,000
Industrial Outreach Center at Mississippi State University	450,000
Innovation Center at the University of Mississippi for a business incubator	500,000
Inquilinos Boricuas en Acción's Employment Services Initiative	100,000
Institute for Advanced Learning and Research for a business development initiative	250,000
Jackson State University for continuation of the Lynch Street Corridor Redevelopment	500,000
John C. Calhoun Community College for robotics training equipment	175,000
Johnson and Wales University, Latino Business Outreach Program	182,000
Johnstown Area Regional Industries Incubator and Workforce Development program	282,000
Kulanu, Vocational Education Program for employment skills development	282,000

LaGuardia Community College, Emerging Designers Unit	282,000
Lewis and Clark State College for business training tools	153,000
Lorain County Community College, Entrepreneurship Innovation Center	282,000
Louisville Medical Center Development Corporation, LMCDC/MetaCyte Business Labs and	
Incubator	282,000
Macomb County Department of Planning and Economic Development, Macomb County Business Accelerator	282,000
Maritime Business Training Center for Construction of a Training Facility, Covington, LA	150,000
Marshalltown Community College for a rural entrepreneurship incubator	250,000
Medina County, OH, Office of Workforce Development	394,000
Mifflin County Industrial Development Corporation	175,000
Mississippi State University for the Convergence of Scientists and Entrepreneurs to Expedite Commercialization	600,000
Mississippi Technology Alliance Center for Innovation and Entrepreneurial Alliances.	1,000,000
Mitchell College of Business, Business Library and Career Resource Center	250,000
Montana State University's manufacturing extension center	200,000
Montana World Trade Center	583,000
Montgomery College, Germantown Biotechnology Project	282,000
Nanotechnology Applied Science Laboratory, North Dakota State College of Science	351,000
National Association of Development Organizations	100,000
National Federation of the Blind, Access to Libraries and Learning: Creating Technology for the Blind to promote entrepreneurship	282,000
New College Institute to support economic development and small business development	100,000
New Jersey Association of Women Business Owners for women's business growth initiative, Hamilton, NJ	150,000
Newport County Chamber of Commerce for marine trades training expansion, Newport, RI	500,000
North Carolina Rural Economic Development Center Rural Ventures Fund	282,000
North Iowa Area Community College for a regional economic development organization	100,000
North Side Industrial Development Co., New Business-New Beginning Program	150,000
Northeast Entrepreneur Fund, Northland Entrepreneur Development System for technical assistance, Virginia, MN	282,000
Northeast Louisiana Business and Community Development Center, University of Louisiana at Monroe	450,000
Northern Manhattan Coalition for Economic Development for business outreach center, New York, NY	275,000
Northwest Agriculture Business Center, Burlington, WA	400,000
Northwest Enterprise Center Network for business incubators, Spooner, WI	750,000
Northwestern University, Molecular Therapeutics and Diagnostics Building	282,000
Ohio University, Economic Development through Entrepreneurship in Appalachia	282,000
Oil Region Alliance of Business, Industry and Tourism	175,000
Operation New Hope in FL	350,000
Pellissippi Research Centre on the Oak Ridge Corridor R&D Community, Alcoa, TN	200,000
Peoria NEXT Innovation Center	250,000
Phoenix House, Drug-free workplace initiatives	282,000
Pontotoc/Union/Lee County Alliance for industrial park development and small business	1,500,000
· · · · · · · · · · · · · · · · · · ·	
assistance.	
	500,000 400,000

Rochester Tooling and Machining Association for workforce development programs  Rock Valley College for a manufacturing career development and training program	125,000
	125,000
Rockford Area Ventures Small Business Incubator and Technology Commercialization Center	125,000
Rockland Small Business Development Center, Small Business Employment Assistance	282,000
Rowan University South Jersey Technology Park, Glassboro, NJ	350,000
Safer Foundation for transitional employment placement, Chicago, IL	300,000
San Francisco Planning and Urban Research Association, SPUR Urban Center	282,000
Seattle-King County Workforce Development Council for Puget Sound regional economic development initiative	360,767
Seedco Financial Services Alabama Minority and Women-owned Business Enterprises (M/WBE) Investment Initiative for technical assistance and training	282,000
SEKTDA for economic and small business development in Southern and Eastern Kentucky	600,000
Sephardic Angel Fund Financial Literacy & Business Youth Education Project, Brooklyn, NY	282,000
SER-Jobs for Progress National, Dual-language Financial Literacy Technology Training	282,000
Shawnee State University for an Immersive Technology and Arts Center	250,000
Shoals Entrepreneurial Career Network Renovation, Small Business Incubator, Florence, AL	200,000
Sierra College for a mechatronics workforce training initiative	300,000
Small business development center at Highline Community College, Des Moines, WA	454,000
Small business trade assistance office, Prince George's County, MD	400,000
Soundview Community in Action technology and business development services	282,000
South Dakota School of Mines, Black Hills Nanoscale Minerals Institute, infrastructure development	282,000
South Side Innovation Center	100,000
South Topeka Boulevard Business Corridor for infrastructure upgrades, Topeka, KS	1,000,000
Southeastern Louisiana University Hispanic Business and Leadership Institute, Hammond, LA	100,000
Spanish American Merchants Association, Statewide Technical Assistance & Resource Program, Hartford, CT	282,000
St. Jerome's Church Community Center project for job skills training, Bronx, NY	150,000
Student Business Incubator at the University of Northern Iowa	500,000
Technical Education and Training Center, Sedgwick County, KS	1,000,000
Technology Entrepreneurship Development at the Kansas Technology Enterprise Corporation, Topeka, KS	428,351
TechRanch Technology Venture Center, Bozeman, MT	500,000
The Enterprise Center in TN	600,000
The Illinois Institute of Technology, technology incubator	282,000
The N2TEC Institute for a rural technology-based economic development program, Rapid City, SD	500,000
The University of Texas at San Antonio, UTSA Mexico Center, business development research	282,000
Thomas More College for training programs in the fields of health sciences and healthcare management	250,000
Thurgood Marshall College Fund for the Minority Community Small Business & Economic Development Initiative	282,000
Tribal Governance and Economic Development Center, Mashpee, MA	500,000
Uhlich Children's Advantage Network for job training, placement and retention services, Chicago, IL	250,000

University of Arkansas Research and Technology Park	500,000
University of Connecticut, Avery Point for the Avery Point Technology Incubation Center	282,000
University of Kentucky/New Product Development and Commercialization Center for Rural Manufacturers	900,000
University of Maryland-Baltimore BioPark	282 000
University of Missouri for an Asian Equities Research Center, Kansas City, MO	282,000 700,000
University of Missouri, Kansas City, KCSource Link, Vet Link for small business development	700,000
for veterans	282,000
University of Notre Dame, Robinson Enterprises Community Learning Center	282,000
University of Pittsburgh at Bradford for an entrepreneurship center	43,000
University of South Florida to establish a Center for the Development of Information Technology	600,000
University of Southern Maine, Lewiston-Auburn College, The Learning Works project	282,000
University of Southern Mississippi National Center for Excellence in Economic Development and Entrepreneurship.	300,000
University of Texas Brownsville International Trade Center	282,000
Urban League of Rochester, Minority and Women Business Development Programs	100,000
USS Saratoga Museum Foundation, workforce development program	282,000
Valley Economic Development Center, Technical Assistance Office	282,000
Valley Economic Development Center, Valley Initiative for Business Expansion	282,000
Vermont Center for Emerging Technologies for a small business incubator, Burlington, VT	750,000
Vermont Small Business Development Center for veterans' business program, Randolph Center, VT	300,000
Virginia Center for Innovative Technology energy independence program, Herndon, VA	225,000
Virginia Small Business Workforce Web Portal Project, Richmond, VA	500,000
Wallace State Community College for an integrated manufacturing center	175,000
Wayne County, MI, Department of Public Services to develop technologies to support small business	250,000
Wayne County, NY, for a business development initiative	300,000
West Virginia University Research Corporation for renovations of a small business incubator	282,000
Western MA Enterprise Fund, technical assistance for developing enterprises	282,000
Wheeling Park Commission for a conference center at National Training Center for Public Facility Managers, Wheeling, WV	1,000,000
Williamsburg County, South Carolina, commodity development small business initiative	282,000
Wittenberg University to expand business education	600,000
Women's Business Development Center, Stamford, CT	300,000
Women's Business Resource Center, New Orleans, LA	45,000
Workforce Initiative Association in Canton, OH	494,000
Youngstown Edison Incubator Corporation and the Youngstown Central Area Community Improvement Corp, Youngstown Business Incubator	282,000
Youngstown Warren Regional Chamber, Salute to Success, Business Entrepreneurship Incubator	282,000

UNITED STATES POSTAL SERVICE PAYMENT TO THE POSTAL SERVICE FUND

The amended bill provides \$117,864,000 for payment to the Postal Service Fund as proposed by the Senate, instead of \$88,864,000 as proposed by the House. Of the total amount provided, \$88,864,000 is provided as an advance appropriation for free mail for the blind and overseas voters to be available on October 1, 2008. The agreement also includes \$29,000,000 for repayment for revenue forgone.

The Appropriations Committees are concerned about the findings of a Government Accountability Office (GAO) report released in June 2007, as well as GAO testimony before Congress in July 2007, that raise serious questions about the United States Postal Service's mail realignment efforts. The GAO noted its concerns relating to several issues. including "USPS's unclear criteria for selecting facilities and deciding on [area mail processing (AMP)] consolidations, the use of inconsistent data calculations, limited measures of the effect of changes on delivery performance, and a lack of appropriate stakeholder and public input when considering potential AMP consolidations." The Committees question the efficacy of proceeding with AMP consolidations if decisions are being made with inadequate data analysis and stakeholder input, and also if it is unclear whether such consolidations will adversely affect timely mail delivery. The Committees are particularly concerned about AMP consolidations in Sioux City, Iowa; Aberdeen, South Dakota; Bronx, New York; Pasadena, California; Canton, Ohio; and Detroit/Flint, Michigan. The Committees understand that the Postal Service will be providing updated AMP guidance on communications with the public in March 2008, as well as a Facilities Plan (as required by the Postal Accountability and Enhancement Act) in June 2008. GAO is directed to evaluate these reports to determine whether the Postal Service has implemented GAO's recommendations to strengthen planning and accountability in realignment efforts. GAO is further directed to report its findings to the Committees on Appropriations. The Postal Service is directed not to implement the above-referenced AMP consolidations until after the GAO has reported to the Committees and the Committees have had an opportunity to review the GAO findings.

The Appropriations Committees are also aware of concerns regarding a possible AMP consolidation relating to Alexandria, Louisiana. The Committees understand that there is currently no consolidation planned for Alexandria, and the Committees would oppose any effort to initiate a consolidation.

The Appropriations Committees are concerned about the condition of postal facilities in a number of municipalities in Puerto Rico, including Dorado, Guaynabo, Rincon, San German, Villalba, Yabucoa, and Yauco. The Postal Service, working with local officials and community leaders, should evaluate the needs of these communities and include these facilities in its nationwide priority list to ensure that capital resources are focused on the maintenance and enhancement of existing infrastructure at these facilities. The Postal Service is directed to report on these efforts to the Committees on Appropriations.

The Appropriations Committees are also concerned about the postal facility needs of the City of Indio, California. The current facility is inadequate to meet the City's needs given its rapid population growth. The Postal Service should work with City officials to evaluate the need for a new facility and report its findings to the Committees on Appropriations.

The Appropriations Committees are concerned about mail service delays in Chicago,

Illinois. The Postal Service is directed to continue working with city officials and implement management reforms that will secure and maintain a high level of mail delivery service for postal consumers in Chicago. The Postal Service is also directed to regularly update the Committees on Appropriations on these efforts.

### UNITED STATES TAX COURT SALARIES AND EXPENSES

The amended bill includes \$45,326,000 for the United States Tax Court as proposed by the Senate, instead of \$45,069,000 as proposed by the House.

### TITLE VI

### GENERAL PROVISIONS—THIS ACT

The amended bill includes the following general provisions for this Act that were proposed by both the House and the Senate:

Section 601 regarding absorption of pay raises within levels provided in this or previous appropriations acts;

Section 602 prohibiting pay and other expenses for non-Federal parties in regulatory or adjudicatory proceedings funded in this Act;

Section 603 prohibiting obligations beyond the current fiscal year and prohibiting transfers of funds unless expressly so provided herein:

Section 604 limiting consulting service expenditures to contracts where such expenditures are a matter of public record, with exceptions:

Section 605 prohibiting funds from being transferred to any department, agency, or instrumentality of the United States without expressed authority;

Section 606 prohibiting the use of funds to engage in activities that would prohibit the enforcement of section 307 of the 1930 Tariff Act.

Section 607 concerning employment rights of Federal employees who return to their civilian jobs after assignment with the Armed Forces by prohibiting payment under certain circumstances to any employee who fills this position:

Section 608 prohibiting funds from being expended unless the recipient agrees to comply with the Buy American Act;

Section 609 prohibiting funding to a person or entity convicted of violating the Buy American Act:

Section 611 providing that not to exceed 50 percent of unobligated balances from salaries and expenses may remain available for certain purposes:

Section 612 providing that no funds may be used by the Executive Office of the President to request any official background investigation from the Federal Bureau of Investigation unless the person has given consent or there are national security circumstances:

Section 613 requiring that cost accounting standards not apply to a contract under the Federal Employees Health Benefits Program;

Section 614 permitting the Office of Personnel Management to accept funds regarding the nonforeign area cost of living allowances; and

Section 618 waiving restrictions on the purchase of non-domestic articles, materials, and supplies in the case of acquisition by the Federal Government of information technology.

In addition, the amended bill includes the following general provisions:

Section 610 specifies reprogramming procedures for all departments, agencies, and offices funded under this Act unless otherwise specified elsewhere in this Act. Reprogramming requirements apply to transfers in excess of \$5,000,000 or 10 percent, whichever is less, as proposed by the Senate, instead of \$1,000,000 or 10 percent, whichever is less, as

proposed by the House. The amended bill also includes modified language that applies the requirements to a reprogramming of funds that creates or reorganizes offices, programs, or activities. Language is also included requiring that agencies consult with the Committees on Appropriations prior to any significant reorganization or restructuring. Agencies are expected to follow the reprogramming procedures even if a reprogramming falls below the \$5,000,000 or 10 percent threshold if such reprogramming would significantly change an agency's funding requirements in future years, or if programs or projects specifically cited in the reports of the House or Senate Committees on Appropriations or in this explanatory statement are affected.

Section 615 prohibits the expenditure of funds for abortions under the Federal Employees Health Benefits Program as proposed by the House.

Section 616 provides an exemption from section 615 if the life of the mother is in danger or if the pregnancy is a result of an act of rape or incest as proposed by the House.

Section 617 prohibits the use of funds for a proposed rule relating to the determination that real estate brokerage is a financial activity. This prohibition applies to fiscal years 2008 and 2009, instead of to only fiscal year 2008 as proposed by the House or to fiscal year 2008 and thereafter as proposed by the Senate.

Section 619 requires the Secretary of the Treasury to invest in full the amounts appropriated and contributed to the Harry S Truman Memorial Scholarship Trust Fund, as proposed by the House.

Section 620 establishes a prohibition on the acceptance by agencies or commissions funded by this Act, or by their officers or employees, of payment or reimbursement for travel, subsistence, or related expenses from any person or entity (or their representative) that engages in activities regulated by such agencies or commissions. The Appropriations Committees are troubled by recent reports of senior officers and staff of a regulatory agency accepting gift travel. Accepting such payment or reimbursement from regulated entities raises serious questions about the ability of a regulatory agency to carry out its mission in a fair and unbiased manner.

Section 621 prohibits funds from being used by the Federal Communications Commission to implement the Fairness Doctrine, as proposed by the House.

Section 622 requires quarter dollars issued during 2009 to have designs on the reverse side commemorating the District of Columbia and each of the U.S. territories.

Section 623 directs the Treasury Department, as soon as is practicable, to move the inscription "In God We Trust" on the \$1 coin from the edge to the face of the coin.

Section 624 appropriates \$600,000 for the Christopher Columbus Fellowship Foundation.

The amended bill does not include section 617 of the Senate bill relating to increased penalties under section 206 of the International Emergency Economic Powers Act.

The amended bill does not include section 618 of the Senate bill relating to reporting on activities of the petroleum industry in Sudan.

The amended bill does not include section 619 of the Senate bill relating to a prohibition on funds to enforce a provision of the Cuban Assets Control Regulations regarding agricultural and medical sales to Cuba.

The amended bill does not include section 620 of the Senate bill concerning agricultural and medical-related sales to Cuba.

The amended bill does not include section 621 of the House bill relating to additional amounts for small business development and

entrepreneurship initiatives. This provision is now under the heading "Administrative Provisions—Small Business Administration"

### TITLE VII

### GENERAL PROVISIONS—GOVERNMENTWIDE

DEPARTMENTS, AGENCIES, AND CORPORATIONS

The amended bill includes the following government-wide general provisions that were proposed by both the House and the Senate:

Section 701 allowing, hereafter, payment for travel of families serving overseas to the United States in case of death or life threatening illness:

Section 702 requiring all agencies have a written policy for ensuring a drug free work-place;

Section 703 setting specific limits on the cost of passenger vehicles with exceptions for police, heavy duty, electric hybrid and clean fuels vehicles;

Section 704 making appropriations available for quarters/cost of living allowances;

Section 705 prohibiting the government from employing non-US citizens (with exceptions) whose posts are in the continental United States:

Section 706 ensuring that appropriations made available to any department or agency for space, services and rental charges shall also be available for payment to the GSA;

Section 707 allowing the use of receipts from the sale of materials for acquisition, waste reduction and prevention, environmental management programs and other Federal employee programs as appropriate;

Section 708 permitting that funds for administrative expenses shall also be available for rent in the District of Columbia, services under 5 U.S.C. 3109, and other objects specified in this head;

Section 709 prohibiting, hereafter, funds to pay to hire someone for a position for which they have been rejected by the Senate;

Section 710 prohibiting funds for interagency financing boards (with exception), commissions, councils, committees or similar groups without prior approval to receive multi-agency funding;

Section 711 precluding funds for regulations which have been disapproved by joint resolution;

Section 712 setting ceilings on pay rates for certain Federal employees for fiscal year 2008;

Section 713 limiting the amount of funds that can be used for redecoration of offices under certain circumstances to \$5,000, unless approved by the Committees on Appropriations:

Section 714 allowing for interagency funding of national security and emergency preparedness telecommunications initiatives:

Section 715 requiring agencies to certify that a Schedule C appointment was not created solely or primarily to detail the employee to the White House;

Section 716 requiring, hereafter, agencies to administer a policy designed to ensure that all workplaces are free from discrimination and sexual harassment;

Section 717 prohibiting the payment of any employee who prohibits, threatens, prevents or otherwise penalizes another employee from communicating with Congress;

Section 718 prohibiting Federal training not directly related to the performance of official duties;

Section 719 preventing funds from being used to implement or enforce non-disclosure agreement policies unless certain provisions are included;

Section 720 prohibiting propaganda, publicity and lobbying by executive agency per-

sonnel in support or defeat of legislative initiatives:

Section 721 prohibiting any Federal agency from disclosing an employee's home address to any labor organization, absent employee authorization or court order;

Section 722 prohibiting funds to be used to provide non-public information such as mailing or telephone lists to any person or organization outside the government without the approval of the Committees on Appropriations:

Section 723 prohibiting the use of funds for propaganda and publicity purposes not authorized by Congress:

Section 724 directing agency employees to use official time in an honest effort to perform official duties:

Section 725 authorizing the use of funds to finance an appropriate share of the Federal Accounting Standards Advisory Board administrative costs:

Section 726 authorizing the transfer of funds to GSA to finance various government-wide boards and commissions;

Section 727 permitting breastfeeding in a Federal building or on Federal property if the woman and child are authorized to be there:

Section 728 permitting interagency funding of the National Science and Technology Council and requiring OMB to provide a report on the budget and resources of the National Science and Technology Council:

Section 729 requiring that the Federal forms that are used in distributing Federal funds must indicate the agency providing the funds, the domestic catalogue information, and the amount provided:

Section 731 prohibiting the use of funds to monitor personal information relating to the use of Federal Internet sites to collect, review, or create any aggregate list that includes personally identifiable information relating to access to or use of any Federal Internet site of such agency:

Section 732 requiring health plans participating in the Federal Employees Health Benefits Program to provide contraceptive coverage and providing exemptions to certain religious plans;

Section 733 providing recognition of the U.S. Anti-Doping Agency as the official anti-doping agency for Olympic, Pan American and Paralympic sport in the United States:

Section 734 allowing funds for official travel to be used by departments and agencies, if consistent with OMB and Budget Circular A-126, to participate in the fractional aircraft ownership pilot program;

Section 735 prohibiting funds for implementation of OPM regulations limiting detailees to the Legislative Branch, and implementing limitations on the Coast Guard Congressional Fellowship Program;

Section 736 restricting the use of funds for Federal law enforcement training facilities with an exception for the Federal Law Enforcement Training Center:

Section 739 precluding the use of funds to convert to contractors, if more than 10 federal employees perform the activity, unless the analysis reveals that savings would exceed 10 percent of the most efficient organization personnel cost or \$10,000,000, whichever is less;

Section 740 providing that the adjustment in rates of basic pay for employees under statutory pay systems taking effect in fiscal year 2008 shall be an increase of 3.5 percent;

Section 741 prohibiting executive branch agencies from creating prepackaged news stories that are broadcast or distributed in the United States unless the story includes a clear notification within the text or audio of that news story that the prepackaged news story was prepared or funded by that executive branch agency;

Section 743 requiring agencies to evaluate the creditworthiness of an individual before issuing a government travel charge card and prohibiting agencies from issuing a government travel charge card to individuals who have an unsatisfactory credit history; and

Section 749 concerning references to "this Act"

In addition, the amended bill includes the following general provisions:

Section 730 modifies language proposed by the House and the Senate concerning agency franchise funds. The authorization for franchise funds is extended by modifying subsection (f) of section 403 of Public Law 103–356. The modified subsection would terminate franchise fund authority for only the Department of Homeland Security on October 1, 2008.

Section 737 modifies a provision proposed by the House and the Senate regarding budget information required for E-Government initiatives. The amended bill requires agencies to provide information on E-Government initiatives, including Lines of Business, in their fiscal year 2009 budget justifications so that the Committees on Appropriations can either approve or disapprove funding for those initiatives at the time appropriations bills are being prepared. The Appropriations Committees are concerned over the use of the "pass the hat" method of financing E-Government initiatives and how such financing may divert scarce resources from agencies' primary missions. Approval of the Committees on Appropriations for transfers relating to E-Government initiatives is essential.

Section 738 provides authority to transfer funds between agencies to ensure the uninterrupted, continuous operation of the Midway Atoll Airfield, as proposed by the Senate

Section 742 prohibits funds in this Act from being used in contravention of the Privacy Act as proposed by the House and the Senate. In addition, this section amends division H of the Consolidated Appropriations Act, 2005 with respect to agency Inspector General reviews of privacy and data protection policies and procedures.

Section 744 requires the Office of Management and Budget to submit a crosscut budget report on Great Lakes restoration activities not later than 30 days after the submission of the budget of the President to Congress, as proposed by the House.

Section 745 prohibits funds in this or any Act to be used for Federal contracts with expatriated entities, as proposed by the Senate. The House included similar language as section 620.

Section 746 requires each agency to establish, on the homepage of its website, a link to the website of its Inspector General, and requires each Office of Inspector General to post public reports and audits within one day of release, allows an individual to request automatic receipt of information relating to any public report or audit, and establishes and maintains a link for individuals to anonymously report waste, fraud and abuse, as proposed by the Senate.

Section 747 prohibits the expenditure of funds on public-private competitions under Office of Management and Budget (OMB) Circular A-76, or direct conversions, related to the Human Resources Lines of Business initiative until 60 days after OMB submits a report to the Committees on Appropriations addressing several specified issues of concern. The section also would require that OMB submit a copy of its report to the Government Accountability Office (GAO) when it is submitted to the Committees. GAO is required to brief the Committees on its views of the OMB report within 45 days of receiving it. OMB shall provide GAO with full and

timely access to the documents, analyses, and personnel the GAO determines it needs to conduct a thorough review of the OMB report and provide the Committees with its views.

Section 748 requires the Office of Management and Budget to establish a pilot program to develop and implement an inventory to track the cost and size of service contracts in at least three cabinet-level departments. The program will give particular attention to contracts that have been performed poorly by a contractor because of excessive costs or inferior quality. In conducting the pilot program, the Office of Management and Budget is expected to use the methodology developed by the Department of the Army, pursuant to the Secretary of the Army's January 7, 2005 Memorandum on Accounting for Contract Services Within 60 days of enactment, the Office of Management and Budget shall provide the Committees on Appropriations with a cost estimate for developing and implementing the pilot program.

# TITLE VIII GENERAL PROVISIONS—DISTRICT OF COLUMBIA

The amended bill includes the following general provisions for the District of Columbia that were proposed by both the House and the Senate:

Section 801 specifying that appropriations are made for particular purposes and shall be considered the maximum for those purposes;

Section 802 authorizing that appropriations are available for travel and dues of organizations;

Section 803 allowing for the use of local funds for making refunds or paying judgments against the District of Columbia government:

Section 805 establishing reprogramming and transfer requirements:

Section 806 providing that appropriations under this Act shall be applied to objects for which the appropriation was made;

Section 808 requiring reporting on the District of Columbia's fiscal year 2008 revenue estimates by the end of the first quarter of fiscal year 2008 for use in the fiscal year 2009 request:

Section 810 prohibiting the use of Federal funds to implement the District of Columbia's Health Care Benefits Act of 1992;

Section 811 allowing the Mayor to accept, obligate and expend Federal, private and other grants received by the District of Columbia not reflected in the amounts appropriated in this Act;

Section 813 prohibiting the use of Federal funds for a petition or civil action which seeks to require voting rights for the District of Columbia in Congress;

Section 814 prohibiting Federal funds to be used for needle distribution, allowing the District of Columbia to utilize local funds for this purpose;

Section 815 requiring the chief financial officers of the District of Columbia agencies to certify that they understand the duties and restrictions applicable as a result of this Act:

Section 816 concerning a "conscience clause" on legislation that pertains to contraceptive coverage by health insurance plans:

Section 818 requiring the District of Columbia to submit an updated budget no later than 30 days after enactment of this Act:

Section 819 prohibiting funds in this Act to be used to pay the fees in excess of \$4,000 of an attorney in a suit brought against the District of Columbia under the Individuals with Disabilities Act;

Section 821 allowing for the increase in spending of "Other-Type Funds" under certain conditions;

Section 822 allowing the Chief Financial Officer to conduct short term borrowing;

Section 823 prohibiting the use of funds in this Act to enact or carry out any law that legalizes or reduces the penalty for the use of controlled substances:

Section 824 prohibiting the use of funds in this Act for abortion services;

Section 825 allowing for a separate appropriation for the Public Defenders Service in the District of Columbia; and

Section 828 specifying that references to this Act in this title and title IV are treated as referring only to the provisions of this title and title IV.

In addition, the amended bill includes the following general provisions:

Section 804 prohibits Federal funds from being used for propaganda designed to support or defeat legislation before the Congress as proposed by the Senate, but allows the District of Columbia to use local funds to lobby on any matter.

Section 807 clarifies the application of the District Government Reemployment Annuitant Offset Elimination Act of 2004 to certain employees.

Section 809 prohibits use of Federal funds for the salaries and expenses of a Shadow Senator or U.S. Representative as proposed by the Senate.

Section 812 establishes the parameters for which certain District of Columbia employees may use a vehicle meant for official duties to travel to and from work, and adds the Department of Corrections as proposed by the Senate.

Section 817 requires an annual report on crime, access to substance abuse treatment, management of parolees, education, rat abatement and indicators of child well-being as proposed by the Senate.

Section 820 allows the appropriation to be increased by no more than \$100,000,000 from unexpended general funds for certain purposes, instead of \$42,000,000 as proposed by the House and \$50,000,000 as proposed by the Senate

Section 826 authorizes the transfer of local operating funds to capital and enterprise funds as proposed by the Senate.

Section 827 modified from the Senate bill, provides for the collection and use of funds under the Student Funding Formula Assessment, Educational Data Warehouse, and Enrollment Fund Establishment Amendment Act of 2007.

The amended bill does not include section 828 of the Senate bill which would authorize the District of Columbia to provide a pay increase for the position of the chief financial officer.

The amended bill does not include section 829 of the Senate bill which would have changed the current law on the transfer of unobligated balances in the Crime Victims Compensation Fund from the District of Columbia Courts to the District's Office of Victim Services. However, the District of Columbia Courts are urged to collaborate with the Office of Victim Services to develop guidelines for consistent and reasonable hourly rates for counselors and other service

providers and to address cost-effective and appropriate ways to meet the shelter and transitional housing needs of persons served. The District of Columbia Courts and the Office of Victim Services are directed to inform the Committees on Appropriations on the status of the collaborative efforts within 120 days of enactment.

The amended bill does not include House section 901 prohibiting funds from being used to implement Executive Order No. 13422.

The amended bill does not include House section 902 prohibiting funds for the purchase of light bulbs unless the light bulbs have the "ENERGY STAR" or "Federal Energy Management Program" designation.

The amended bill does not include section 903 of the House bill concerning agricultural and medical-related sales to Cuba.

The amended bill does not include House section 904 prohibiting funds in this Act from being used by the Selective Service System to prepare for, plan, or execute the Area Office Mobilization Prototype Exercise. The amended bill does not provide funding for this exercise.

The amended bill does not include House section 905 prohibiting funds for the Securities and Exchange Commission to be used to enforce the requirements of section 404 of the Sarbanes-Oxley Act with respect to non-accelerated filers under section 210.2-02T of title 17, Code of Federal Regulations. This matter is further addressed in this explanatory statement under the Securities and Exchange Commission heading.

The amended bill does not include House section 906 prohibiting funds for the Small Business Administration to be used for the Mitchell County Development Foundation, Inc. This project has been removed from the list of small business development and entrepreneurship initiatives receiving funding, so the provision is not necessary.

Section 907 of the House bill, prohibiting funds to implement section 5112(n)(2)(C) of title 31, United States Code, is addressed with modified language in title VI of this Act.

Section 908 of the House bill, concerning the Fairness Doctrine, is addressed in title VI of this Act.

Section 909 of the House bill, prohibiting Federal funds from being used to implement or enforce the District of Columbia's Health Care Benefits Expansion Act of 1992, is addressed in title VIII of this Act.

Disclosure of Earmarks and Congressionally Directed Spending Items

Following is a list of earmarks and congressionally directed spending items (as defined in clause 9 of rule XXI of the Rules of the House of Representatives and rule XLIV of the Standing Rules of the Senate, respectively) included in the House amendment or this explanatory statement, along with the name of each Senator, House Member, Delegate, or Resident Commissioner who submitted a request to the committee of jurisdiction for each item so identified. Items which did not appear in the House or Senate versions of H.R. 2829 or the accompanying committee reports are marked with an asterisk. Neither the House amendment nor the explanatory statement contains any limited tax benefits or limited tariff benefits as defined in the applicable House and Senate rules.

### FINANCIAL SERVICES AND GENERAL GOVERNMENT

Account	Project Name	Amount	Members subm	T .
SBA	Abraham Lincoln National Airport Commission, Minority and Small Business Development and Procurement Opportunities	282,000	House Jackson	Senate
SBA	Adelante Development Center, Albuquerque, NM	500,000	Wilson (NM), Pearce	Domenici
SBA	Advantage West Economic Development Group, Certified Entrepreneurial Community Program	282,000	Shuler	Domonio
SBA	Alabama A&M Research Institute for Small Business Training and Development	200,000	Cramer	Shelby
SBA	Alabama Entrepreneurial Research Network, Small Business Incubator, Tuscaloosa, AL	250,000	- Gramor	Shelby
SBA	Alabama Small Business Institute of Commerce, Small Business Incubator, Rainbow City, AL	200,000		Shelby
SBA	Alleghany Highlands Economic Development Corporation to develop business assistance software tools	282,000	Boucher	
SBA	Altoona-Blair County Development Corporation's Entrepreneurial Institute, Altoona, PA	300,000	Shuster	Specter
SBA	Arrowhead Center at New Mexico State University	900,000	Pearce	Domenici
SBA	Ashland County, OH, Career Center for the Northeast Central Ohio Bioscience Consortium	500,000	Regula	- Someone:
SBA	Barry University for the Institute for Community and Economic Development	175,000	Mahoney, Wasserman Schultz	Martinez, Nelson (FL)
SBA	Ben Franklin Technology Partners	250,000	Dent Dent	martinoz, riologii (i z)
SBA	Boston Chinatown Neighborhood Center Workforce Development Initiative	182,000	Capuano	
SBA	Bridgeport Regional Business Council for One Coast, One Future	250,000	Shays	
SBA	Bronx Council on the Arts for marketing of local business arts initiatives	169,000	Serrano	
SBA	Brooklyn College, Entrepreneurial Center	282,000	Towns	Schumer, Clinton
SBA	Buffalo Niagara International Trade Foundation, World Trade Center Buffalo Niagara, Buffalo, NY	282,000	Higgins, Reynolds	Schumer, Clinton
SBA	Business incubator, Illinois State University	250,000	Weller	Durbin
SBA	California State University, Pasadena Biotech Training Facility	282,000	Schiff	54.5
SBA	Caribbean American Chamber of Commerce and Industry, Caribbean American Trade Center/Business Incu- bator renovation	282,000	Clarke	
SBA	Cedarbridge small business incubator, Lakewood, NJ	467,882	Smith (NJ)	Menendez
SBA	Center for Economic Growth, Business Acceleration Program, Greene County, NY	282,000	Gillibrand	Schumer, Clinton
SBA	Center for Entrepreneurial Growth, Hamilton County, TN	200,000		Alexander
SBA	Center for Entrepreneurship and Technology, Reno, NV	200,000		Reid
SBA	Center for Rural Affairs for small business training and technical assistance website, Lyons, NE	250,000		Nelson (NE)
SBA	Center for Women and Enterprise, RI, CWE Technology Learning Center	100,000	Kennedy	
SBA	City of Buffalo, NY for small business assistance	500,000	Slaughter, Higgins	Clinton, Schumer
SBA	City of Charlotte, NC, Belvedere Business Park Project	282,000	Watt	Burr, Dole
SBA	City of Chicago, IL, Small business assistance program for ex-offenders	282,000	Davis (IL)	
SBA	City of Inglewood, CA, Grow Inglewood	500,000	Waters	Feinstein
SBA	City of Los Angeles, Adams-La Brea Retail Project	282,000	Watson	
SBA	Colorado State University, Sustainable Biofuels Development Center	400,000	DeGette, Musgrave, Perlmutter, Udall (CO)	Salazar
SBA	Columbus College of Art and Design for an industrial design center	300,000	Pryce	
SBA	Community Child Care Facility for the facilitation of daycare needs of small businesses in the area, Manhattan, KS	500,000		Roberts
SBA	Community College of Philadelphia, Northeast Regional Center for Small Business Education, Growth, & Training	282,000	Murphy, P. (PA), Schwartz	
SBA	Connected Technologies Corridor, Athens, WV	150,000	Rahall	
SBA	Cuyahoga Community College, Veterans Outreach and Business Development Center	282,000	Tubbs Jones	
SBA	Dartmouth Regional Technology Center	282,000	Hodes	
SBA	Delaware County Community College Small Business Center, Media, PA	282,000	Sestak, Gerlach	

	2		Members subn	nitting request
Account	Project Name	Amount	House	Senate
SBA	Detroit Economic Growth Corporation, Business Attraction program	282,000	Kilpatrick	Levin, Stabenow
SBA	Detroit Renaissance for a business district	282,000	Conyers	Levin, Stabenow
SBA	DuPage Technology Park to establish a minority business incubator	250,000	Hastert	
SBA	Economic Development Coalition of Southeast Michigan for business accelerator, Wayne County, MI	500,000	Conyers	Levin, Stabenow
SBA	Economic Development Coalition of Southeast Michigan, Ann Arbor SPARK Business Accelerator	282,000	Dingell	
SBA	Education Initiative, Benedictine University, Lisle, IL	750,000		Obama
SBA	Entrepreneurial Development Center Business Accelerator, Cedar Rapids, IA	650,000	Loebsack	Harkin, Grassley
SBA	Equipment for Pharmaceutical Small Business Development at the University of Kansas	700,000		Brownback
SBA	Expansion of the Incubator at the Purdue Technology Center of Northwest Indiana	282,000	Visclosky	
SBA	Experience Works, Inc in Richmond Hill, GA	500,000	Kingston	
SBA	Experience Works, Senior Community Service Employment Program, Arlington, VA	282,000	Skelton	
SBA	Fairplex Trade and Conference Center, Pomona, CA	250,000	Dreier, Napolitano	
SBA	Federal HUBZone Incubator in Elizabeth City, NC	282,000	Butterfield	
SBA	Federation of Independent Illinois Colleges and Universities for training to address workforce shortage in nursing and allied health, Springfield, IL	250,000	Davis (IL)	Obama
SBA	First State Innovation, Inc. for business development organization focused on high tech businesses, Wilmington, DE.	500,000	Castle	Biden, Carper
SBA	Florida Business Continuity and Risk Management Center, Pensacola, FL	500,000		Nelson (FL)
SBA	Franklin Hospital archiving and communications system, Benton, IL	400,000		Durbin
SBA	Friends of the Big South Fork for community and economic development	282,000	Davis (TN)	
SBA	GAMBIT/FAST Manufacturing & Business Technology Center, Salt Lake City, UT	500,000		Bennett
SBA	Grambling State University Expanding Minority Entrepreneurship Regionally Across the Louisiana Delta [EM- ERALD] Program (Lincoln Parish)	250,000		Landrieu
SBA	Great Plains Energy Corridor Coordinating Office, Bismarck, ND	250,000	Pomeroy	Dorgan, Conrad
SBA	Greater Harlem Chamber of Commerce	282,000	Rangel	
SBA	Greater North Louisiana Community Development Corporation	650,000	Alexander	
SBA	Greyston Foundation, Workforce Development Initiative, Yonkers, NY	282,000	Lowey	
SBA	Haddad Riverfront Park renovations, Charleston, WV	2,400,000		Byrd
SBA	Hispanic business and demographic information initiative, University of Nevada, Reno.	400,000		Reid
SBA	Hispanic Chamber of Commerce of Metropolitan St. Louis to open and equip a business technology research center	500,000		Bond
SBA	Hispanic Information and Telecommunications Network telecommunication pilot initiative for small business development	282,000	Velázquez	
SBA	Historic Downtown Retail Project, Valley Economic Development Center	282,000	Roybal-Allard	
SBA	Hudson Alpha Institute for Biotechnology facility	282,000	Cramer	
SBA	Illinois Department of Commerce and Economic Opportunity for statewide broadband infrastructure and connectivity, Springfield, IL	2,000,000		Durbin
SBA	Illinois Institute of Technology, Innovating Manufacturing Education	282,000	Bean	
SBA	Indiana State University, Center for New Business Development, Terre Haute, IN	500,000	Ellsworth	Bayh
SBA	Industrial Outreach Center at Mississippi State University	450,000		Cochran
SBA	Innovation Center at the University of Mississippi for a business incubator	500,000		Cochran
SBA	Inquilinos Boricuas en Acción's Employment Services Initiative	100,000	Capuano	
SBA	Institute for Advanced Learning and Research for a business development initiative	250,000	Goode	
SBA	Jackson State University for continuation of the Lynch Street Corridor Redevelopment	500,000		Cochran

Amount Project Name Amount Project Name Amount State College or models braining equipment 155.00 After College or Market Deserrating Latines Beariness Octave Program 155.00 After Deservation of Market Deservation, Latine Seasons Deservation Program 155.00 After Deservation of Market Deservation, Latine Seasons Deservation of Program 155.00 After Deservation of Market Deservation, Latine Seasons Deservation of Market Deservation, Latine Seasons Deservation of Market Deservation of	A	Derivat Mana	A	Members subm	nitting request
Antones and Water University, Latino Business Colleges of Workford Development program  Antoness Area Registed Industries Incubation and Workford Development program  Actions, Vicentinal Schedulin Register of Workford Development and Schedulines  Actions, Community College, Emerging Designers latin  Actions, Community College, Emerging Designers and Schedulines  Actions, Community College, Enterpress training basis  Actions Community College, Enterpress training basis  Actions County Community College, Enterpression Programs in Conference  Action County Community College, Enterpression Programs in Conference  Action County Community College, Enterpression Programs in Conference  Action County Community College, Enterpression Programs, Maccomb County Resistance Accidentary  Action County Community College for a rural enterpression Development, Maccomb County Resistance Accidentary  Action County, College for A rural enterpression Development, Maccomb County Resistance Accidentary  Action County, College for a rural enterpression Development, Accomb County Resistance Accidentary  Action County, College of Workford Development College for a rural enterpression Development College for a rural enterpression of a Training Facility, Covingtin, (a)  Action County, College of Workford Development College for a rural enterpression of the College of Workford County (a) (College of Workford Coun	ACCOUNT	rioject Name	AIIIOUIII	House	Senate
Section Area Regional Industries Incubator and Vierdorie Development program  282,000 Machine Michael, Vectorian Education Program for employment district development  282,000 McConfly (IV)  384 Lavian and Clands State College (Imprignee Designers Unit  385 Lavian and Clands State College for bealess training tools  386 Lavian and Clands State College for bealess training tools  387 Lavian and Clands State College for bealess training tools  388 Lavian and Clands State College for bealess training tools  388 Lavian and Clands State College for bealess training tools  388 Lavian and Clands State College for bealess training tools  388 Lavian State (Investment of Pharming and Economic Development Development College for a rural enforcemental production of the College for a rural enforcemental productor of the College for the College for a rural enforcemental productor of the College for the College for College fo	SBA	John C. Calhoun Community College for robotics training equipment	175,000	Aderholt, Cramer	
Number   Veratron   Education Program for employment sails development   282,000   Melicarity Wity   Salument Clinicon	SBA	Johnson and Wales University, Latino Business Outreach Program	182,000	Kennedy	
Section   Labourdia Community College, Energing Designers Unit   282,000 Molecuty   Schumer, Clinton	SBA	Johnstown Area Regional Industries Incubator and Workforce Development program	282,000	Murtha	
Section   Leads and Claims State College for bosiness training tools   151,000   Sail	SBA	Kulanu, Vocational Education Program for employment skills development	282,000	McCarthy (NY)	
Seal	SBA	LaGuardia Community College, Emerging Designers Unit	282,000	Maloney	Schumer, Clinton
Salan	SBA	Lewis and Clark State College for business training tools	153,000	Sali	
Macromo County Department of Planning and Economic Development, Macromic Davity Business Accelerator   282,000   Levin   Vittle	SBA	Lorain County Community College, Entrepreneurship Innovation Center	282,000	Kaptur, Sutton	
Martine Business Training Center for Construction of a Training Facility, Covington, LA 150,000 Latham  SRA Marthalltonn Community College for a rural entrepreseurship incubator 250,000 Latham  SRA Middin County, Office of Workforce Development Copporation 175,000 Perpension (PA)  SRA Middin County, Industrial Development Copporation 175,000 Perpension (PA)  SRA Middin County Industrial Development Copporation 175,000 Perpension (PA)  SRA Middin County Industrial Development Copporation 175,000 Perpension (PA)  SRA Middin County Industrial Development Copporation 175,000 Perpension (PA)  SRA Middin County Industrial Development of Scientists and Entrepreneurs to Expedite Commercialization (PA)  SRA Middell College of Business, Business Library and Career Resource Center 250,000 Shather 2	SBA	Louisville Medical Center Development Corporation, LMCDC/MetaCyte Business Labs and Incubator	282,000	Yarmuth	
SAA Medica County, OH, Office of Workforce Development  SAA Medica County, OH, Office of Workforce Development  SAA Medica County, OH, Office of Workforce Development  SAA Mississippi State University for the Countergence of Scientists and Entrepreneurs to Expedite Commercializa-  SAA Mississippi State University for the Countergence of Scientists and Entrepreneuria Alliances  SAA Mississippi Technology Alliance Center for Innocation and Entrepreneuria Alliances  SAA Mississippi Technology Alliance Center for Innocation and Entrepreneuria Alliances  SAA Mississippi Technology Alliance Center for Innocation and Entrepreneuria Alliances  SAA Mississippi Technology Alliance Center for Innocation and Entrepreneuria Alliances  SAA Mentana State University's manufacturing extension center  SAA Mentana World Trade Center  SAA Mentana World Trade Center  SAA Mentana World Trade Center  SAA Manufacturing College, Enranatiove Biotechnology Project  SAA Manufacturing Applied Science Laboratory, North Daketa State College of Science  SAA National Association of Development Diganizations  SAA Rational Federation of the Blind, Access to Libraries and Learning Centing Technology for the Blind to pro-  more and the Blind, Access to Libraries and Learning Centing Technology for the Blind to pro-  more and the College Institute to support economic development and small business development  Annual Federation of Whemen Business Owners for women's business growth initiative, Hamilton, NI  SAA New Jursey Association of Whemen Business Owners for women's business growth initiative, Hamilton, NI  SAA North Inna Area Community College for a regional economic development arganization  Annual College Institute to support economic development and small business development  SAA North Inna Area Community College for a regional economic development of the Saa North Inna Area Community Development Center Rural Yestures Fund  SAA North Inna Area Community College for a regional economic development System for technical assistance, Virginia,	SBA	Macomb County Department of Planning and Economic Development, Macomb County Business Accelerator	282,000	Levin	
SBA Median County, OH, Office of Workforce Development  SBA Mifflin County Industrial Development Curporation  SBA Mississippi Technology Alliance Center for Innovation and Entrepreneurs to Expedite Commercialization  SBA Mississippi Technology Alliance Center for Innovation and Entrepreneural Alliances  SBA Mississippi Technology Alliance Center for Innovation and Entrepreneural Alliances  SBA Mississippi Technology Alliance Center for Innovation and Entrepreneural Alliances  SBA Mississippi Technology Alliance Center for Innovation and Entrepreneural Alliances  SBA Mississippi Technology Alliance Center for Innovation and Entrepreneural Alliances  SBA Mississippi Technology Alpita Center for Innovation and Entrepreneural Alliances  SBA Mississippi Technology Alpita Center for Innovation and Entrepreneural Alliances  SBA Mississippi Technology Alpita Center for Innovation and Entrepreneural Alliances  SBA Mississippi Technology Alpita Center for Innovation and Entrepreneural Alliances  SBA Mississippi Technology Alpita Center for Innovation and Entrepreneural Alliances  SBA Mississippi Technology Alpita Center for Innovation and Entrepreneural Entrepreneur Entre Entre Entrepreneural Entrepreneural Entrepreneur Entre Entre Entrepreneur Fund, Northland Entrepreneur Entre Entre Entrepreneur Entre Entre Entrepreneur Entre Entre Entrepreneur Entre En	SBA	Maritime Business Training Center for Construction of a Training Facility, Covington, LA	150,000		Vitter
Miffilin County Industrial Development Corporation  175,000 Peterson (PA)  Mississippi State University for the Convergence of Scientists and Entrepreneurs to Expedite Commercialization  Mississippi Technology Alliance Center for Innovation and Entrepreneurial Alliances  1,000,000 Wicker  1,000,000 Cochran  Mississippi Technology Alliance Center for Innovation and Entrepreneurial Alliances  Mississippi Technology Alliance Center for Innovation and Entrepreneurial Alliances  Montana State University's manufacturing extension center  200,000 Rebberg  Montana World Trade Center  583,000 Rebberg  Montana World Trade Center  584, Montana World Trade Center  585,000 Rebberg  Montana World Trade Center  585,000 Rebberg  Montana World Trade Center  585,000 Rebberg  Montana World Trade Center  586,000 Pomercy  Dorgan, Conrad  Montana World Trade Center  587, Warned Conference of World Center State College of Science  381,000 Pomercy  Dorgan, Conrad  Montana Harden Center of the Blind, Access to Libraries and Learning: Creating Technology for the Blind to promote entrepreneurable, and the Blind, Access to Libraries and Learning: Creating Technology for the Blind to promote entrepreneurable, and the Blind, Access to Libraries and Learning: Creating Technology for the Blind to promote entrepreneurable, and the Blind, Access to Libraries and Learning: Creating Technology for the Blind to promote entrepreneurable, Access to Libraries and Learning: Creating Technology for the Blind to promote Entrepreneurable, Access to Libraries and Learning: Creating Technology for the Blind to promote Entrepreneurable, Access to Libraries and Learning: Creating Technology for the Blind to promote Entrepreneurable trade Entrepreneurable trade Entrepreneurable trade Entrepreneurable trade Entrepreneurable trade Entrepren	SBA	Marshalltown Community College for a rural entrepreneurship incubator	250,000	Latham	
SBA Mississippi Technology Alliance Center for Innovetion and Entrepreneurial Alliances 1,000,000 Wicker 1,000,000 Cochram Mississippi Technology Alliance Center for Innovetion and Entrepreneurial Alliances 1,000,000 Shelby Michael College of Business, Business Library and Carrer Resource Center 250,000 Shelby Mintana State University's manufacturing extension center 250,000 Rehiberg 200,000 Re	SBA	Medina County, OH, Office of Workforce Development	394,000	Regula	
Mississipi Technology Alliance Center for Innovation and Entrepreneurial Alliances 1,000,000 Cochran  SBA Mississipi Technology Alliance Center for Innovation and Entrepreneurial Alliances 1,000,000 Shelby  SBA Mississipi Technology Alliance Center for Innovation and Entrepreneurial Alliances 225,000 Shelby  SBA Montana State University's amunifacturing extension center 220,000 Rehberg 220,000 Rehberg 220,000 And Hollen, Wynn  SBA Montgomery College, Cermantown Biotechnology Project 222,000 Van Hollen, Wynn  SBA Nanotechnology Applied Science Laboratory, North Dakota State College of Science 351,000 Pomerry Dorgan, Conrad  SBA National Association of Development Organizations 100,000 Walsh  SBA National Federation of the Blind, Access to Ubraries and Learning: Creating Technology for the Blind to promote entrepreneurship Access to Ubraries and Learning: Creating Technology for the Blind to promote entrepreneurship Access to Ubraries and Learning: Creating Technology for the Blind to promote entrepreneurship Access to Ubraries and Learning: Creating Technology for the Blind to promote entrepreneurship Access to Ubraries and Learning: Creating Technology for the Blind to promote entrepreneurship Access to Ubraries and Learning: Creating Technology for the Blind to promote entrepreneurship Access to Ubraries and Learning: Creating Technology for the Blind to promote entrepreneurship Access to Ubraries and Learning: Creating Technology for the Blind to promote Entrepreneurship Access to Ubraries and Learning: Creating Technology for the Blind to promote Entrepreneurship Access to Ubraries and Learning: Creating Technology for the Blind to promote Entrepreneurship Access to Ubraries and Learning Entrepreneurship Access to Ubraries and Learning Entrepreneurship Access to Ubraries Septiment Cochect Promote Cochect	SBA	Mifflin County Industrial Development Corporation	175,000	Peterson (PA)	
Mitchell College of Business, Business Library and Career Resource Center 250,000 Rehberg 200,000 Rehberg 200,	SBA		600,000	Wicker	
Montana State University's manufacturing extension center  SBA Montana World Trade Center  SBA Montana World Trade Center  SBA Montanaw World Trade Center  SBA Montgomery College, Germantown Biotechnology Project  SBA Nanotechnology Applied Science Laboratory, North Dakota State College of Science  SBA National Association of Development Organizations  SBA National Association of Development Organizations  SBA National Association of Development Organizations  SBA National Federation of the Blind, Access to Libraries and Learning: Creating Technology for the Blind to promote entrepreneurship and the entrepreneur and small business development and small business development  SBA New Lersey Association of Women Business Owners for women's business growth initiative, Hamilton, NU 150,000  SBA New Lersey Association of Women Business Owners for women's business growth initiative, Hamilton, NU 150,000  SBA North Carolina Rural Economic Development Center Rural Ventures Fund 282,000  SBA North Side Industrial Development Center Rural Ventures Fund 282,000  SBA North Side Industrial Development Center Rural Ventures Fund 150,000  SBA Northeast Entrepreneur Fund, Northland Entrepreneur Development System for technical assistance, Virginia, Northland Entrepreneur Fund, Northland Entrepreneur System for technical assistance, Virginia, Northland Entrepreneur Fund,	SBA	Mississippi Technology Alliance Center for Innovation and Entrepreneurial Alliances	1,000,000		Cochran
SBA Montana World Trade Center  SBA Montgomery College, Germantown Biotechnology Project  SBA National Association of Development Organizations  SBA National Federation of the Blind, Access to Libraries and Learning: Creating Technology for the Blind to promote entrepreneurship  SBA New College Institute to support economic development and small business development  SBA New Jersey Association of Women Business Owners for women's business growth initiative, Hamilton, NJ 150,000  SBA New Jersey Association of Women Business Owners for women's business growth initiative, Hamilton, NJ 150,000  SBA North Carolina Rural Economic Development Center Rural Ventures Fund  SBA North Carolina Rural Economic Development Center Rural Ventures Fund  SBA North low Area Community College for a regional economic development organization  SBA North Side Industrial Development Co., New Business-New Beginning Program  SBA North Side Industrial Development Co., New Business-New Beginning Program  SBA Northeast Entrepreneur Fund, Northland Entrepreneur Development System for technical assistance, Virginia, NM  SBA Northeast Entrepreneur Fund, Northland Entrepreneur Development Center, University of Louisiana at Monroe  SBA Northewst Entreprise Center Network for business incubators, Spooner, WI  SBA Northwest Entreprise Center Network for business incubators, Spooner, WI  SBA Northwest Entreprise Center Network for business incubators, Spooner, WI  SBA Ohio University, Economic Development Entrepreneurship in Appalachia  SBA Ohio University, Economic Development Entrepreneurship in Appalachia  SBA Ohio University, Economic Development Entrepreneurship in Appalachia  SBA Operation New Hope in FL  SBA Operation New Hope in FL  SBA Operation New Hope in FL	SBA	Mitchell College of Business, Business Library and Career Resource Center	250,000		Shelby
SBA Montgomery College, Germantown Biotechnology Project  SBA Nanotechnology Applied Science Laboratory, North Dakota State College of Science  SBA National Association of Development Organizations  SBA National Association of Development Organizations  SBA National Federation of the Blind, Access to Libraries and Learning: Creating Technology for the Blind to promote entrepreneurship  SBA New College Institute to support economic development and small business development  SBA New College Institute to support economic development and small business development  SBA New Jersey Association of Women Business Owners for women's business growth initiative, Hamilton, NJ 150,000  SBA North Carolina Rural Economic Development Center Rural Ventures Fund  SBA North Carolina Rural Economic Development Center Rural Ventures Fund  SBA North lowa Area Community College for a regional economic development organization  SBA North Side Industrial Development Co., New Business-New Beginning Program  SBA Northeast Entrepreneur Fund, Northland Entrepreneur Development System for technical assistance, Virginia, MM  SBA Northeast Louisiana Business and Community Development Center, University of Louisiana at Monroe  SBA Northwest Agriculture Business Center, Burington, WA  400,000  Larsen Murray  SBA Northwest Agriculture Business Center, Burington, WA  SBA Northwest Enterprise Center Network for business incubators, Spooner, WI  SBA Northwest Enterprise Center Network for business incubators, Spooner, WI  SBA Ohio University, Economic Development Entrepreneurship in Appalachia  SBA Operation New Hope in FL  SBA Pellissippi Research Center on the Oak Ridge Corridor R&D Community, Alcoa, TN  200,000  Duncan Alexander	SBA	Montana State University's manufacturing extension center	200,000	Rehberg	
SBA National Association of Development Organizations  SBA National Association of Development Organizations  SBA National Association of Development Organizations  SBA National Federation of the Blind, Access to Libraries and Learning: Creating Technology for the Blind to promote entrepreneurship and the entrepreneur for the entrepreneur of the entrepreneur for for entrepreneur for for the entreprene	SBA	Montana World Trade Center	583,000	Rehberg	
SBA National Association of Development Organizations  SBA National Association of Development Organizations  SBA National Federation of the Blind, Access to Libraries and Learning: Creating Technology for the Blind to promote entrepreneurship mote entrepreneurshi	SBA	Montgomery College, Germantown Biotechnology Project	282,000	Van Hollen, Wynn	
SBA New College Institute to support economic development and small business development 100,000 Goode Lautenberg  SBA New College Institute to support economic development and small business development 100,000 Goode  SBA New Jersey Association of Women Business Owners for women's business growth initiative, Hamilton, NJ 150,000 Lautenberg  SBA Newport County Chamber of Commerce for marine trades training expansion, Newport, RI 500,000 Reed, Whitehouse  SBA North Carolina Rural Economic Development Center Rural Ventures Fund 282,000 Price (NC), McIntyre, Shuler Burr, Dole  SBA North Gowa Area Community College for a regional economic development organization 100,000 Latham Grassley  SBA North Side Industrial Development Co., New Business-New Beginning Program 150,000 Doyle  SBA Northeast Entrepreneur Fund, Northland Entrepreneur Development System for technical assistance, Virginia, NM  SBA Northeast Louisiana Business and Community Development Center, University of Louisiana at Monroe 450,000 Alexander Landrieu  SBA Northeast Louisiana Business and Community Development Center, University of Louisiana at Monroe 450,000 Alexander Landrieu  SBA Northwest Agriculture Business Center, Burlington, WA 400,000 Larsen Murray  SBA Northwest Enterprise Center Network for business incubators, Spooner, WI 750,000 Schakowsky  SBA Ohio University, Molecular Therapeutics and Diagnostics Building 282,000 Space, Wilson (OH)  SBA Ohio University, Economic Development through Entrepreneurship in Appalachia 282,000 Space, Wilson (OH)  SBA Operation New Hope in FL  SBA Pellissippi Research Centre on the Oak Ridge Corridor R&D Community, Alcoa, TN  200,000 Duncan Alexander	SBA	Nanotechnology Applied Science Laboratory, North Dakota State College of Science	351,000	Pomeroy	Dorgan, Conrad
mote entrepreneurship  SBA New College Institute to support economic development and small business development  100,000 Goode  SBA New Jersey Association of Women Business Owners for women's business growth initiative, Hamilton, NU  150,000 Lautenberg  SBA Newport County Chamber of Commerce for marine trades training expansion, Newport, RI  500,000 Reed, Whitehouse  SBA North Carolina Rural Economic Development Center Rural Ventures Fund  282,000 Price (NC), McIntyre, Shuler  Burr, Dole  SBA North Iowa Area Community College for a regional economic development organization  100,000 Latham Grassley  SBA North Side Industrial Development Co., New Business-New Beginning Program  150,000 Doyle  SBA Northeast Entrepreneur Fund, Northland Entrepreneur Development System for technical assistance, Virginia, MN  SBA Northeast Louisiana Business and Community Development Center, University of Louisiana at Monroe  SBA Northeast Louisiana Business and Community Development for business outreach center, New York, NY  275,000 Alexander  Landrieu  SBA Northwest Agriculture Business Center, Burlington, WA  400,000 Larsen  Murray  SBA Northwest Enterprise Center Network for business incubators, Spooner, WI  750,000 Kohl  SBA Northwest Inviversity, Molecular Therapeutics and Diagnostics Building  SBA Ohio University, Economic Development through Entrepreneurship in Appalachia  282,000 Space, Wilson (OH)  SBA Oji Region Alliance of Business, Industry and Tourism  175,000 Peterson (PA)  SBA Operation New Hope in FL  SBA Pellissippi Research Centre on the Oak Ridge Corridor R&D Community, Alcoa, TN  200,000 Duncan Alexander	SBA	National Association of Development Organizations	100,000	Walsh	
SBA New Jersey Association of Women Business Owners for women's business growth initiative, Hamilton, NJ 150,000 Lautenberg  SBA Newport County Chamber of Commerce for marine trades training expansion, Newport, RI 500,000 Reed, Whitehouse  SBA North Carolina Rural Economic Development Center Rural Ventures Fund 282,000 Price (NC), McIntyre, Shuler Burr, Dole  SBA North lowa Area Community College for a regional economic development organization 100,000 Latham Grassley  SBA North Side Industrial Development Co., New Business-New Beginning Program 150,000 Doyle  SBA Northeast Entrepreneur Fund, Northland Entrepreneur Development System for technical assistance, Virginia, MN  SBA Northeast Louisiana Business and Community Development Center, University of Louisiana at Monroe 450,000 Alexander Landrieu  SBA Northwest Coalition for Economic Development for business outreach center, New York, NY 275,000 Schumer, Clinton  SBA Northwest Agriculture Business Center, Burlington, WA 400,000 Larsen Murray  SBA Northwest Enterprise Center Network for business incubators, Spooner, WI 750,000 Kohl  SBA Northwestern University, Molecular Therapeutics and Diagnostics Building 282,000 Schakowsky  SBA Ohio University, Economic Development through Entrepreneurship in Appalachia 282,000 Space, Wilson (OH)  SBA Operation New Hope in FL  SBA Pellissippi Research Centre on the Oak Ridge Corridor R&D Community, Alcoa, TN 200,000 Duncan Alexander	SBA		282,000	Ruppersberger, Cummings,	
SBA Newport County Chamber of Commerce for marine trades training expansion, Newport, RI 500,000 Reed, Whitehouse  SBA North Carolina Rural Economic Development Center Rural Ventures Fund 282,000 Price (NC), McIntyre, Shuler Burr, Dole  SBA North Iowa Area Community College for a regional economic development organization 100,000 Latham Grassley  SBA North Side Industrial Development Co., New Business-New Beginning Program 150,000 Doyle  SBA Northeast Entrepreneur Fund, Northland Entrepreneur Development System for technical assistance, Virginia, MN  SBA Northeast Louisiana Business and Community Development Center, University of Louisiana at Monroe 450,000 Alexander Landrieu  SBA Northern Manhattan Coalition for Economic Development for business outreach center, New York, NY 275,000 Schumer, Clinton  SBA Northwest Agriculture Business Center, Burlington, WA 400,000 Larsen Murray  SBA Northwest Enterprise Center Network for business incubators, Spooner, WI 750,000 Kohl  SBA Northwestern University, Molecular Therapeutics and Diagnostics Building 282,000 Schakowsky  SBA Ohio University, Economic Development through Entrepreneurship in Appalachia 282,000 Space, Wilson (OH)  SBA Oli Region Alliance of Business, Industry and Tourism 175,000 Peterson (PA)  SBA Pellissippi Research Centre on the Oak Ridge Corridor R&D Community, Alcoa, TN 200,000 Duncan Alexander	SBA	New College Institute to support economic development and small business development	100,000	Goode	
SBA North Carolina Rural Economic Development Center Rural Ventures Fund  SBA North Iowa Area Community College for a regional economic development organization  100,000 Latham Grassley  SBA North Side Industrial Development Co., New Business-New Beginning Program  150,000 Doyle  SBA Northeast Entrepreneur Fund, Northland Entrepreneur Development System for technical assistance, Virginia, MN  SBA Northeast Louisiana Business and Community Development Center, University of Louisiana at Monroe  SBA Northern Manhattan Coalition for Economic Development for business outreach center, New York, NY  SBA Northwest Agriculture Business Center, Burlington, WA  SBA Northwest Enterprise Center Network for business incubators, Spooner, WI  SBA Northwestern University, Molecular Therapeutics and Diagnostics Building  SBA Ohio University, Economic Development through Entrepreneurship in Appalachia  SBA Oil Region Alliance of Business, Industry and Tourism  SBA Operation New Hope in FL  SBA Pellissippi Research Centre on the Oak Ridge Corridor R&D Community, Alcoa, TN  282,000 Price (NC), McIntyre, Shuler  100,000 Latham  Grassley  Burr, Dole  Burr, Dole  Burr, Dole  Burr, Dole  Latham  Grassley  Doyle  282,000 Object  282,000 Alexander  Landrieu  Landrieu  Landrieu  Landrieu  Landrieu  Landrieu  Schumer, Clinton  Murray  Kohl  750,000 Kohl  SBA Ohio University, Molecular Therapeutics and Diagnostics Building  282,000 Schakowsky  SBA Ohio University, Economic Development through Entrepreneurship in Appalachia  282,000 Space, Wilson (OH)  SBA Operation New Hope in FL  SBA Operation New Hope in FL  SBA Pellissippi Research Centre on the Oak Ridge Corridor R&D Community, Alcoa, TN  200,000 Duncan  Alexander	SBA	New Jersey Association of Women Business Owners for women's business growth initiative, Hamilton, NJ	150,000		Lautenberg
SBA North Iowa Area Community College for a regional economic development organization 100,000 Latham Grassley  SBA North Side Industrial Development Co., New Business-New Beginning Program 150,000 Doyle  SBA Northeast Entrepreneur Fund, Northland Entrepreneur Development System for technical assistance, Virginia, MN  SBA Northeast Louisiana Business and Community Development Center, University of Louisiana at Monroe 450,000 Alexander Landrieu  SBA Northern Manhattan Coalition for Economic Development for business outreach center, New York, NY 275,000 Schumer, Clinton  SBA Northwest Agriculture Business Center, Burlington, WA 400,000 Larsen Murray  SBA Northwest Enterprise Center Network for business incubators, Spooner, WI 750,000 Kohl  SBA Northwestern University, Molecular Therapeutics and Diagnostics Building 282,000 Schakowsky  SBA Ohio University, Economic Development through Entrepreneurship in Appalachia 282,000 Space, Wilson (OH)  SBA Ojeration New Hope in FL 350,000 Crenshaw  SBA Pellissippi Research Centre on the Oak Ridge Corridor R&D Community, Alcoa, TN 200,000 Duncan Alexander	SBA	Newport County Chamber of Commerce for marine trades training expansion, Newport, RI	500,000		Reed, Whitehouse
SBA North Side Industrial Development Co., New Business-New Beginning Program  SBA Northeast Entrepreneur Fund, Northland Entrepreneur Development System for technical assistance, Virginia, MN  SBA Northeast Louisiana Business and Community Development Center, University of Louisiana at Monroe  SBA Northeast Louisiana Business and Community Development Center, University of Louisiana at Monroe  SBA Northern Manhattan Coalition for Economic Development for business outreach center, New York, NY  275,000  Schumer, Clinton  SBA Northwest Agriculture Business Center, Burlington, WA  400,000  Larsen  Murray  SBA Northwest Enterprise Center Network for business incubators, Spooner, WI  SBA Northwestern University, Molecular Therapeutics and Diagnostics Building  282,000  Schakowsky  SBA Ohio University, Economic Development through Entrepreneurship in Appalachia  282,000  Space, Wilson (OH)  SBA Ojeration New Hope in FL  350,000  Crenshaw  SBA Pellissippi Research Centre on the Oak Ridge Corridor R&D Community, Alcoa, TN  200,000  Duncan  Alexander	SBA	North Carolina Rural Economic Development Center Rural Ventures Fund	282,000	Price (NC), McIntyre, Shuler	Burr, Dole
SBA Northeast Entrepreneur Fund, Northland Entrepreneur Development System for technical assistance, Virginia, MN  SBA Northeast Louisiana Business and Community Development Center, University of Louisiana at Monroe 450,000 Alexander Landrieu  SBA Northern Manhattan Coalition for Economic Development for business outreach center, New York, NY 275,000 Schumer, Clinton  SBA Northwest Agriculture Business Center, Burlington, WA 400,000 Larsen Murray  SBA Northwest Enterprise Center Network for business incubators, Spooner, WI 750,000 Kohl  SBA Northwestern University, Molecular Therapeutics and Diagnostics Building 282,000 Schakowsky  SBA Ohio University, Economic Development through Entrepreneurship in Appalachia 282,000 Space, Wilson (OH)  SBA Ojeration New Hope in FL 350,000 Crenshaw  SBA Pellissippi Research Centre on the Oak Ridge Corridor R&D Community, Alcoa, TN 200,000 Duncan Alexander	SBA	North Iowa Area Community College for a regional economic development organization	100,000	Latham	Grassley
MN  SBA Northeast Louisiana Business and Community Development Center, University of Louisiana at Monroe  SBA Northern Manhattan Coalition for Economic Development for business outreach center, New York, NY  275,000  Schumer, Clinton  SBA Northwest Agriculture Business Center, Burlington, WA  400,000  Larsen  Murray  SBA Northwest Enterprise Center Network for business incubators, Spooner, WI  750,000  Kohl  SBA Northwestern University, Molecular Therapeutics and Diagnostics Building  SBA Ohio University, Economic Development through Entrepreneurship in Appalachia  SBA Oil Region Alliance of Business, Industry and Tourism  Operation New Hope in FL  SBA Pellissippi Research Centre on the Oak Ridge Corridor R&D Community, Alcoa, TN  200,000  Duncan  Alexander	SBA	North Side Industrial Development Co., New Business-New Beginning Program	150,000	Doyle	
SBA Northern Manhattan Coalition for Economic Development for business outreach center, New York, NY 275,000 Schumer, Clinton  SBA Northwest Agriculture Business Center, Burlington, WA 400,000 Larsen Murray  SBA Northwest Enterprise Center Network for business incubators, Spooner, WI 750,000 Kohl  SBA Northwestern University, Molecular Therapeutics and Diagnostics Building 282,000 Schakowsky  SBA Ohio University, Economic Development through Entrepreneurship in Appalachia 282,000 Space, Wilson (OH)  SBA Oil Region Alliance of Business, Industry and Tourism 175,000 Peterson (PA)  SBA Operation New Hope in FL 350,000 Crenshaw  SBA Pellissippi Research Centre on the Oak Ridge Corridor R&D Community, Alcoa, TN 200,000 Duncan Alexander	SBA		282,000	Oberstar	
SBA Northwest Agriculture Business Center, Burlington, WA 400,000 Larsen Murray  SBA Northwest Enterprise Center Network for business incubators, Spooner, WI 750,000 Kohl  SBA Northwestern University, Molecular Therapeutics and Diagnostics Building 282,000 Schakowsky  SBA Ohio University, Economic Development through Entrepreneurship in Appalachia 282,000 Space, Wilson (OH)  SBA Oil Region Alliance of Business, Industry and Tourism 175,000 Peterson (PA)  SBA Operation New Hope in FL 350,000 Crenshaw  SBA Pellissippi Research Centre on the Oak Ridge Corridor R&D Community, Alcoa, TN 200,000 Duncan Alexander	SBA	Northeast Louisiana Business and Community Development Center, University of Louisiana at Monroe	450,000	Alexander	Landrieu
SBA Northwest Enterprise Center Network for business incubators, Spooner, WI 750,000 Kohl  SBA Northwestern University, Molecular Therapeutics and Diagnostics Building 282,000 Schakowsky  SBA Ohio University, Economic Development through Entrepreneurship in Appalachia 282,000 Space, Wilson (OH)  SBA Oil Region Alliance of Business, Industry and Tourism 175,000 Peterson (PA)  SBA Operation New Hope in FL 350,000 Crenshaw  SBA Pellissippi Research Centre on the Oak Ridge Corridor R&D Community, Alcoa, TN 200,000 Duncan Alexander	SBA	Northern Manhattan Coalition for Economic Development for business outreach center, New York, NY	275,000		Schumer, Clinton
SBA Northwestern University, Molecular Therapeutics and Diagnostics Building  SBA Ohio University, Economic Development through Entrepreneurship in Appalachia  SBA Oil Region Alliance of Business, Industry and Tourism  SBA Operation New Hope in FL  SBA Pellissippi Research Centre on the Oak Ridge Corridor R&D Community, Alcoa, TN  282,000 Space, Wilson (OH)  175,000 Peterson (PA)  350,000 Crenshaw  Alexander	SBA	Northwest Agriculture Business Center, Burlington, WA	400,000	Larsen	Murray
SBA Ohio University, Economic Development through Entrepreneurship in Appalachia 282,000 Space, Wilson (OH)  SBA Oil Region Alliance of Business, Industry and Tourism 175,000 Peterson (PA)  SBA Operation New Hope in FL 350,000 Crenshaw  SBA Pellissippi Research Centre on the Oak Ridge Corridor R&D Community, Alcoa, TN 200,000 Duncan Alexander	SBA	Northwest Enterprise Center Network for business incubators, Spooner, WI	750,000		Kohl
SBA Oil Region Alliance of Business, Industry and Tourism 175,000 Peterson (PA)  SBA Operation New Hope in FL 350,000 Crenshaw  SBA Pellissippi Research Centre on the Oak Ridge Corridor R&D Community, Alcoa, TN 200,000 Duncan Alexander	SBA	Northwestern University, Molecular Therapeutics and Diagnostics Building	282,000	Schakowsky	
SBA Operation New Hope in FL 350,000 Crenshaw  SBA Pellissippi Research Centre on the Oak Ridge Corridor R&D Community, Alcoa, TN 200,000 Duncan Alexander	SBA	Ohio University, Economic Development through Entrepreneurship in Appalachia	282,000	Space, Wilson (OH)	
SBA Pellissippi Research Centre on the Oak Ridge Corridor R&D Community, Alcoa, TN 200,000 Duncan Alexander	SBA	Oil Region Alliance of Business, Industry and Tourism	175,000	Peterson (PA)	
	SBA	Operation New Hope in FL	350,000	Crenshaw	
SBA Peoria NEXT Innovation Center 250,000 LaHood	SBA	Pellissippi Research Centre on the Oak Ridge Corridor R&D Community, Alcoa, TN	200,000	Duncan	Alexander
	SBA	Peoria NEXT Innovation Center	250,000	LaHood	

	Project Name		Members submitting request		
Account			House	Senate	
SBA	Phoenix House, Drug-free workplace initiatives	282,000	Weiner		
SBA	Pontotoc/Union/Lee County Alliance for industrial park development and small business assistance	1,500,000		Cochran	
SBA	Portland State University Science Research and Teaching Center	500,000	Wu, Walden	Wyden	
SBA	Ready to Work project in Ohio	400,000	Regula		
SBA	Rio Hondo College, Automotive Technician Training Demonstration Project	282,000	Solis		
SBA	Rochester Tooling and Machining Association for workforce development programs	125,000	Reynolds		
SBA	Rock Valley College for a manufacturing career development and training program	125,000	Manzullo		
SBA	Rockford Area Ventures Small Business Incubator and Technology Commercialization Center	125,000	Manzullo		
SBA	Rockland Small Business Development Center, Small Business Employment Assistance	282,000	Engel		
SBA	Rowan University South Jersey Technology Park, Glassboro, NJ	350,000	Andrews	Lautenberg	
SBA	Safer Foundation for transitional employment placement, Chicago, IL	300,000	Davis (IL)	Durbin	
SBA	San Francisco Planning and Urban Research Association, SPUR Urban Center	282,000	Pelosi		
SBA	Seattle-King County Workforce Development Council for Puget Sound regional economic development initiative	360,767		Murray	
SBA	Seedco Financial Services Alabama Minority and Women-owned Business Enterprises (M/WBE) Investment Initiative for technical assistance and training	282,000	Davis (AL)		
SBA	SEKTDA for economic and small business development in Southern and Eastern Kentucky	500,000	Rogers (KY)		
SBA	Sephardic Angel Fund Financial Literacy & Business Youth Education Project, Brooklyn, NY	282,000	Nadler, Weiner		
SBA	SER-Jobs for Progress National, Dual-language Financial Literacy Technology Training	282,000	Reyes		
SBA	Shawnee State University for an Immersive Technology and Arts Center	250,000	Schmidt		
SBA	Shoals Entrepreneurial Career Network Renovation, Small Business Incubator, Florence, AL	200,000		Shelby	
SBA	Sierra College for a mechatronics workforce training initiative	300,000	Doolittle		
SBA	Small business development center at Highline Community College, Des Moines, WA	454,000		Cantwell	
SBA	Small business trade assistance office, Prince George's County, MD	400,000		Cardin	
SBA	Soundview Community in Action technology and business development services	282,000	Crowley		
SBA	South Dakota School of Mines, Black Hills Nanoscale Minerals Institute, infrastructure development	282,000	Herseth Sandlin		
SBA	South Side Innovation Center	100,000	Walsh		
SBA	South Topeka Boulevard Business Corridor for infrastructure upgrades, Topeka, KS	1,000,000		Brownback	
SBA	Southeastern Louisiana University Hispanic Business and Leadership Institute, Hammond, LA	100,000		Vitter	
SBA	Spanish American Merchants Association, Statewide Technical Assistance & Resource Program, Hartford, CT	282,000	Larson		
SBA	St. Jerome's Church Community Center project for job skills training, Bronx, NY	150,000	Serrano		
SBA	Student Business Incubator at the University of Northern Iowa	500,000	Braley	Grassley, Harkin	
SBA	Technical Education and Training Center, Sedgwick County, KS	1,000,000		Brownback	
SBA	Technology Entrepreneurship Development at the Kansas Technology Enterprise Corporation, Topeka, KS	428,351		Brownback	
SBA	TechRanch Technology Venture Center, Bozeman, MT	500,000	Rehberg	Baucus, Tester	
SBA	The Enterprise Center in TN	600,000	Wamp		
SBA	The Illinois Institute of Technology, technology incubator	282,000	Rush		
SBA	The N2TEC Institute for a rural technology-based economic development program, Rapid City, SD	500,000		Johnson	
SBA	The University of Texas at San Antonio, UTSA Mexico Center, business development research	282,000	Gonzalez		
SBA	Thomas More College for training programs in the fields of health sciences and healthcare management	250,000	Davis (KY)		
SBA	Thurgood Marshall College Fund for the Minority Community Small Business & Economic Development Initiative	282,000	Cummings		
SBA	Tribal Governance and Economic Development Center, Mashpee, MA	500,000		Kennedy, Kerry	

A	2		Members submitting request		
Account	Project Name	Amount	House	Senate	
SBA	Uhlich Children's Advantage Network for job training, placement and retention services, Chicago, IL	250,000		Durbin	
SBA	University of Arkansas Research and Technology Park	500,000	Boozman	Lincoln, Pryor	
SBA	University of Connecticut, Avery Point for the Avery Point Technology Incubation Center	282,000	DeLauro, Courtney		
SBA	University of Kentucky/New Product Development and Commercialization Center for Rural Manufacturers	900,000		McConnell	
SBA	University of Maryland-Baltimore BioPark	282,000	Ruppersberger, Cummings, Sarbanes	Cardin	
SBA	University of Missouri for an Asian Equities Research Center, Kansas City, MO	700,000		Bond	
SBA	University of Missouri, Kansas City, KCSource Link, Vet Link for small business development for veterans	282,000	Cleaver, Moore (KS)		
SBA	University of Notre Dame, Robinson Enterprises Community Learning Center	282,000	Donnelly	Bayh, Lugar	
SBA	University of Pittsburgh at Bradford for an entrepreneurship center	43,000	Kuhl		
SBA	University of South Florida to establish a Center for the Development of Information Technology	600,000	Young (FL), Putnam		
SBA	University of Southern Maine, Lewiston-Auburn College, The Learning Works project	282,000	Michaud		
SBA	University of Southern Mississippi National Center for Excellence in Economic Development and Entrepre- neurship	300,000		Lott	
SBA	University of Texas Brownsville International Trade Center	282,000	Ortiz		
SBA	Urban League of Rochester, Minority and Women Business Development Programs	100,000	Slaughter		
SBA	USS Saratoga Museum Foundation, workforce development program	282,000	Langevin		
SBA	Valley Economic Development Center, Technical Assistance Office	282,000	Sherman		
SBA	Valley Economic Development Center, Valley Initiative for Business Expansion	282,000	Berman		
SBA	Vermont Center for Emerging Technologies for a small business incubator, Burlington, VT	750,000		Leahy	
SBA	Vermont Small Business Development Center for veterans' business program, Randolph Center, VT	300,000	Welch	Sanders	
SBA	Virginia Center for Innovative Technology energy independence program, Herndon, VA	225,000		Webb, Warner	
SBA	Virginia Small Business Workforce Web Portal Project, Richmond, VA	500,000		Warner, Webb	
SBA	Wallace State Community College for an integrated manufacturing center	175,000	Aderholt		
SBA	Wayne County, MI, Department of Public Services to develop technologies to support small business	250,000	McCotter		
SBA	Wayne County, NY, for a business development initiative	300,000	Walsh		
SBA	West Virginia University Research Corporation for renovations of a small business incubator	282,000	Mollohan		
SBA	Western MA Enterprise Fund, technical assistance for developing enterprises	282,000	Olver		
SBA	Wheeling Park Commission for a conference center at National Training Center for Public Facility Managers, Wheeling, WV	1,000,000		Byrd	
SBA	Williamsburg County, South Carolina, commodity development small business initiative	282,000	Clyburn		
SBA	Wittenberg University to expand business education	600,000	Hobson		
SBA	Women's Business Development Center, Stamford, CT	300,000		Lieberman	
SBA	Women's Business Resource Center, New Orleans, LA	45,000		Landrieu	
SBA	Workforce Initiative Association in Canton, OH	494,000	Regula		
SBA	Youngstown Edison Incubator Corporation and the Youngstown Central Area Community Improvement Corp, Youngstown Business Incubator	282,000	Ryan (OH)		
SBA	Youngstown Warren Regional Chamber, Salute to Success, Business Entrepreneurship Incubator	282,000	Wilson (OH), Ryan (OH)		
DC	ARISE Foundation, Life-Management Skills Intervention/Re-entry Program for High Risk Youth	282,000	Wasserman Schultz		
DC	Barracks Row	500,000	Lewis (CA)		
DC	Bright Beginnings, Inc.	100,000	Walsh	Landrieu	
DC	Catalyst, Eastgate HOPE VI project	132,000	Fattah		
DC	Center for Inspired Teaching	52,500	Holmes Norton		

### FINANCIAL SERVICES AND GENERAL GOVERNMENT—Continued

TIMANUIAL SERVICES AND GENERAL GOVERNMENT—CONTINUES								
Assount	Desirat Name		Members submitting request					
Account	Project Name	Amount	House	Senate				
DC	Earth Conservation Corps	282,000	Moran (VA)					
DC *	East Capitol Center for Change, the Capital Area Asset Building Corporation, and the National Center for Fatherhood to administer Marriage Development Accounts in the District of Columbia	1,800,000		Brownback				
DC	Eastern Market	131,000	Holmes Norton	Bingaman				
DC	Everybody Wins!	100,000	LaHood					
DC	Excel Institute, Automotive Workforce Development Training Program	300,000	Hoyer, Knollenberg					
DC	Historic Congressional Cemetery	625,000	Lewis (CA)					
DC	Howard University College of Dentistry, Community Based Dental Education	52,500	Holmes Norton					
DC	International Youth Service and Development Corps	600,000	Tiahrt					
DC	MenzFit, Career Development and Interview Preparation Program	23,500	Holmes Norton					
DC	Sitar Arts Center, Arts for Teens Initiative	22,500	Holmes Norton					
DC	Southeastern University	300,000	Knollenberg, Hoyer					
DC	STEEED Youth Program	150,000	Fattah					
Treasury	Center for Resilient Financial Services e-Cavern Partnership	1,000,000	Yarmuth	McConnell				
Title VI *	Christopher Columbus Fellowship Foundation	500,000		Cochran				
GSA	Arizona: San Luis, Land Port of Entry I	7,053,000	The President	The President				
GSA	California: San Ysidro, Land Port of Entry	199,179,000	The President	The President, Feinstein				
GSA	Illinois: Rockford, United States Courthouse	58,792,000	The Judiciary, Manzullo	The Judiciary, Durbin				
GSA	Maine: Madawaska, Land Port of Entry	17,160,000	The President	The President				
GSA	Maryland: Montgomery County, Food and Drug Administration Consolidation	57,749,000	The President, Hoyer, Wynn	The President, Cardin, Milkulski				
GSA	Minnesota: Warroad, Land Port of Entry	43,628,000	The President	The President				
GSA	Missouri: Jefferson City, United States Courthouse	66,000,000	The Judiciary, Skelton	The Judiciary, Bond				
GSA	New York: Alexandria Bay, Land Port of Entry	11,676,000	The President	The President				
GSA	Texas: El Paso, Tornillo-Guadalupe Land Port of Entry	4,290,000	The President, Reyes, Rodriguez	The President				
GSA *	Texas: Donna/Rio Bravo International Bridge, Land Port of Entry	23,384,000	Hinojosa					
GSA	Vermont: Derby Line, Land Port of Entry	33,139,000	The President	The President, Leahy				
GSA	District of Columbia: Eisenhower Executive Office Building, Phase III	121,204,000	The President	The President				
GSA	District of Columbia: Joint Operations Center	12,800,000	The President	The President				
GSA	District of Columbia: Nebraska Avenue Complex	27,673,000	The President	The President				
GSA	Nevada: Reno, C. Clifton Young Federal Building and Courthouse	12,793,000	The President	The President				
GSA	New York: New York, Thurgood Marshall United States Courthouse	170,544,000	The President	The President				
GSA	West Virginia: Martinsburg, Internal Revenue Service Enterprise Computing Center	35,822,000	The President	The President				
NARA	FDR Presidential Library	750,000	Gillibrand	Clinton, Schumer, Reid				
NARA	JFK Presidential Library	8,000,000		Kerry				
NARA	LBJ Presidential Library	3,760,000		Hutchison				
NARA	Nixon Presidential Library	7,432,000	Miller, Gary (CA)	Cochran				
ONDCP	National Alliance of Model State Drug Laws	1,250,000	Rogers (KY), Larsen					
ONDCP	National Drug Court Institute	1,000,000		Durbin				

The following items represent technical 108). No additional funds are provided for corrections to earmarks enacted in a previous appropriations Act (Public Law 109–

Account	Project Name		Members submitting request		
Account	riojett name	Amount	House	Senate	
SBA	Nevada Center for Entrepreneurship and Technology (CET)	N/A		Reid	
SBA*	University of Tennessee at Chattanooga	N/A	Wamp		

	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill vs. Enacted
TITLE I - DEPARTMENT OF THE TREASURY			•			
Departmental Offices				,	٠.	
·						
Salaries and expenses		250,141	250,591	251,641	248,360	+32,012
Executive direction		(19,815)	(10,115)	(11,136)	(10,840)	(+87)
General Counsel	(8,713) (36,154)	(45,450)	(9,700) (45,450)	(10,179) (45,450)	(9,909) (44,242)	(+1,196)
Financial policies and programs		(28,869)	(29,069)	(28,869)	(29,464)	(+8,088) (+4,832)
Terrorism and Financial Intelligence		(56,225)	(56,475)	(56,225)	(56,775)	(+13,318
Treasury-wide management		(20,810)	(19,010)	(20,810)	(18,505)	(+668
Administration		(78,972)	(80,772)	(78,972)	(78,625)	(+3,823
non-print admin subtotal	216,348	250,141	250,591	251,641	248,360	+32,012
epartment-wide systems and capital investments						
programs	30,268	18,710	18,710	18,710	18,710	-11,558
ffice of Inspector General		18,450	18,450	18,450	18,450	+1,493
easury Inspector General for Tax Administration		140,533	140,533	140,533	140,533	+7,672
ir transportation stabilization program account		-3,600	-3,600	-3,600	-3,600	-3,600
inancial Crimes Enforcement Network	73,216	85,844	83,344	85,844	85,844	+12,628
Subtotal, Departmental Offices	469,650	510,078	508,028	511,578	508,297	+38,647
inancial Management Service	235,381	235,191	234,423	235,191	234,423	- 958
Icohol and Tobacco Tax and Trade Bureau:						•
Salaries and expenses		93,515	93,515	97,015	93,515	+2,897
ureau of the Public Debt	177,623	172,871	172,871	172,871	172,871	-4,752
ommunity development financial institutions fund program account	54,506	28,557	100,000	90,000	94,000	+39.494
Byment of government losses in shipment	500	1,000	1,000	1,000	1,000	+500
Total, Dept. of Treasury, non-IRS	1,028,278	1,041,212	1,109,837	1,107,655	1,104,106	+75,828
Internal Revenue Service		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
expayer services	2,138,238	2,103,089	2,155,000	2,149,200	2,150,000	+11,762
forcement	4,686,478	4,925,498	4,925,498	4,925,498	4,780,000	+93,522
perations support	3,544,835	3,769,587	3,769,587	3,769,587	3,680,059	+135,224
siness systems modernization	212,659	282,090	282,090	282,090	267,090	+54,431
salth Insurance Tax Credit Administration	14,856	15,235	15,235	15,235	15,235	+376
Total, Internal Revenue Service		11,095,499	11,147,410	11,141,610	10,892,384	+295,318
Total, title I. Department of the Treasury		12,136,711	12,257,247	12,249,265	11,996,490	+371,146
	**********	*******	**********	*********	**********	*********
TITLE 11 - EXECUTIVE OFFICE OF THE PRESIDENT AND FUNDS APPROPRIATED TO THE PRESIDENT						
The White House						
alaries and expenses	***	. 186,920	• • •		• • •	•
Compensation of the President	•••	450		+	•••	•••
Total, Salaries and expenses		187.370			************	**********
ompensation of the President and the White House		,				
Office:						
Compensation of the President	450		450	450	450	••
Salaries and expenses	53,616		53,156	51,656	51,656	-1,96
ecutive Residence at the White House:						
Operating expenses	12,398	***	12,814	12,814	12,814	+41
White House repair and restoration	1,683		1,600	1,600	1,600	-8:
nuncil of Economic Advisers	4,032	***	4,118	4,118	4,118	+8
fice of Policy Development	3,487	***	3,482	3,482 8,640	3,482 8,640	-4
itional Security Council	8,684		8,640	2,000	2,000	+2,00
rivacy and Civil Liberties Oversight Board	88,643	***	92,829	92,829	91,745	+3.10
	470 000	187,370	177,089	177,589	176,505	+3,51
Total, The White House	172,993					
Total, The White House			78.394	78.394	78,000	+1.28
ffice of Management and Budget	76,714	70,866	78,394	78,394		
fice of Management and Budget	76,714 26,766	70,866 23,883	26,636	25,152	26,402	-36
Iffice of Management and Budget  Iffice of National Drug Control Policy  Sounterdrug Technology Assessment Center	76,714 26,766 20,000	70,866 23,883 5,000	26,636 10,000	25,152	26,402 1,000	-36 -19,00
ffice of Management and Budget  Ifice of National Drug Control Policy  Sounterdrug Technology Assessment Center  Igh intensity drug trafficking areas program	76,714 26,766 20,000 224,730	70,866 23,883 5,000 220,000	26,636 10,000 226,000	25,152 235,000	26,402 1,000 230,000	-36 -19,00 +5,27
	76,714 26,766 20,000	70,866 23,883 5,000	26,636 10,000	25,152	26,402 1,000	+1,28 -36 -19,00 +5,27 -28,65

	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill vs. Enacted
Unanticipated needs		1,000	1,000	1,000	1,000	+10
Salaries and expenses  Operating expenses		4,432 320	4,432 320	4,432 320	4,432 320	• • • • • • • • • • • • • • • • • • • •
		*********		********		PERFECTER
Total, title II, Executive Office of the President and Funds Appropriated to the President.		737,356	721.671	726,622	681,959	-37,939
TITLE 111 - THE JUDICIARY						
Supreme Court of the United States						
Salaries and expenses: Salaries of justices Other salaries and expenses		2,149 64,377	2,149 64,377	2,149 64,373	2,149 64,377	+149 +3,801
Subtotal	62,576	66,526	66,526	66,522	66,526	+3,950
Cere of the building and grounds	11,427	12,201	12,201	12,201	12,201	+774
Total, Supreme Court of the United States	74,003	78,727	78,727	78,723	78,727	+4,724
United States Court of Appeals for the Federal circuit		,				77,104
Salaries and expenses:						
Salaries of judges		2,431 26,107	2,431 25,545	2,431 25,007	2,431 24,641	+431 +1,330
Total, US Court of Appeals for the Fed Circuit	25,311	28,538	27,976	27,438	27,072	+1,761
United States Court of International Trade						
Salaries and expenses: Salaries of judges Other salaries and expenses		1,765 14,962	1,765 14,779	1,765 14,867	1,765 14,867	-235 +1,042
Total, US Court of International Trade	15,825	16,727	16,544	16,632	16,632	+807
Courts of Appeals, District Courts, and Other Judicial Services						
Salaries and expenses:			000 101	222 424	222 424	
Salaries of judges and bankruptcy judges Judges COLA	316,000	332,434 5,000	332,434	332,434 5,000	332,434 5,000	+16,434 +5,000
Other salaries and expenses		4,517,021	4,328,156	4,372,557	4,267,328 14,500	+106,759 +14,500
Subtotal, Salaries and expenses	*****	4,854,455	4,660,590	4,709,991	4,619,262	+142,693
Vaccine Injury Compensation Trust Fund	3,952	4,099	4,099	4,099	4,099	+147
Defender services	776,283	859,834	830,499	840,601	835,601 10,500	+59,318 +10,500
Defender services (emergency) Fees of jurors and commissioners	60,945	62,350	62,350	63,081	63,081	+2,136
Court security	378,663	421,789	396,476	412,720	410,000	+31,337
Total, Courts of Appeals, District Courts, and Other Judicial Services	5,696,412	6,202,527	5,954,014	6,030,492	5,942,543	+246,131
Administrative Office of the United States Courts						
Salaries and expenses	72,377	78,536	75,667	78,536	76,036	+3,659
Federal Judicial Center						
Salaries and expenses	22,874	24,835	23,994	24,475	24,187	+1,313
Judicial Retirement Funds						
Payment to judiciary trust funds	58,300	65,400	65,400	65,400	65,400	+7,100
United States Sentencing Commission						
Salaries and expenses	14,601	16,191	15,477	15,477	15,477	+876
	*********	*********	*********	=======================================	*********	*********
Total, title III, the Judiciary		6,511,481 (404,179)	6,257,799 (404,179)	6,337,173 (404,179)	6,246,074 (404,179)	+266,371 (+23,879)
Discretionary appropriations	(5,599,403)	(6,107,302)	(5,853,620)	(5,932,994)	(5,841,895)	(+242,492)

	•					•
	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended 8111 vs. Enacted
TITLE TW. STETET OF COLUMNIA	*****	**********			*******	
TITLE IV - DISTRICT OF COLUMBIA FEDERAL FUNDS				. ,	•	
PEDERAL COMPO						
Federal payment for Resident Tuition Support Federal payment for Emergency Planning and Security	32,868	35,100	35,100	33,000	33,000	+132
Costs in the District of Columbia		3,000	3,352	3,352	3,352	-5,181
Federal payment to the District of Columbia Courts	216,723	213,861	256,395	217,318	223,920	+7,197
Defender Services in District of Columbia Courts Federal payment to the Court Services and Offender	43,475	43,475	52,475	43,475	47,975	+4,500
Supervision Agency for the District of Columbia	179,603	190,343	190,343	190,791	190,343	+10,740
Federal payment to the District of Columbia Public						
Defender Service	31,103	32,710	32,710	32,710	32,710	+1,607
Federal payment to the District of Columbia Water and Sewer Authority	6,930	12,000	12,000	12,000	8,000	+1,070
Federal payment for the Anacostia Waterfront	-,,		,2,000	,	0,000	
Initiative	2,970		•••	***	***	-2,970
Federal payment to the Criminal Justice	1,287	1 200	4 200	1,300	1,300	+13
Coordinating Council	990	1,300	1,300	1,300	1,300	-990
Federal payment for Foster Care Improvements in the					,	-
District of Columbia	1,980		***	***	***	-1,980
Federal payment to the Office of the Chief Financial	20 000		6 415	***	2 4 6 9	.44 547
Officer of the District of Columbia	20,000 39,600	40.800	6,148 40,800	40,800	5,453 40,800	-14,547 +1,200
Federal payment for consolidated laboratory facility	4,950	10,000	10,000	10,000	5,000	+50
Federal payment for Central Library/branch locations	•••	10,000	10,000	10,000	9,000	+9,000
Federal payment to reimburse the FBI		5,000	4,000	5,000 14,000	4,000 5,000	+4,000 +5,000
Federal payment to the Executive Office of the Mayor			**********			***********
Total, Title IV, District of Columbia	591,012	597,589	654,623	613,746	609,853	+18.841
	***********	**********	· 计算量 化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	***********		
TITLE V - OTHER INDEPENDENT AGENCIES						
Consumer Product Safety Commission	62,728	63,250	66,838	70,000	80,000	+17,272
Election Assistance Commission						
Salaries and expenses	16,263	15,467	15,467	16,517	16,530	+267
Election reform programs			300,950	***	115,000	+115,000
Election data collection grants	•••	•••			10,000	+10,000
Total, Election Assistance Commission	16,263	15,467	316,417	16,517	141,530	+125,267
Federal Communications Commission						
				*** ***		
Salaries and expenses	291,282	313,000 (20,480)	313,000 (20,980)	313,000 (20,480)	313,000 (21,480)	+21,718 (+21,480)
Transfer from USF for DIG audits (by transfer) Offsetting fee collections - current year	-290,295	-312,000	-312,000	-312,000	-312,000	-21,705
Crisciania for confections						
Direct appropriation	987	1,000	1,000	1,000	1,000	+13
Federal Deposit Insurance Corporation: Office of						
Inspector General (by transfer)	(30,690)	(26,848)	(26,848)	(26,848)	(26,848)	(-3,842)
Federal Election Commission	54.528	59.224	59,224 23,641	59,224	59,224 23,641	+4,696
Federal Labor Relations Authority	25,372	23,718	23,641	23,718	25,047	-1,731
Federal Trade Commission						
Salaries and expenses	211,289	240,239	247,489	240,239	243,864	+32,575
Offsetting fee collections - current year	-129,000	-139,000	-139,000	-144,600	-139,000	-10,000
Offsetting fee collections, telephone database	-23,000	-19,000	-20,000	-19,000	-23,000	
Direct appropriation	59,289	82,239	88,489	76,639	81,864	+22,575
General Services Administration						
Federal Buildings Fund						
Appropriations	(93.586)	(344,450)	(88,144)	(624,901)	(83,964)	(-9,622)
Limitations on availability of revenue:	701,137	615,204	524,540	894,992	306,448	-394,689
Construction and acquisition of facilities  Construction (emergency)	101,131	613,204	524,540		225,000	+225,000
Repairs and alterations	618,241	804,483	733,267	804,483	722,161	+103,920
Installment acquisition payments	163,999	155,781	155,781	155,781	155,781	-8,218 -247 653
Rental of space	4,067,881 2,003,830	4,383,000 2,132,450	4,315,534 2,105,490	4,383,000 2,132,450	4,315,534 2,105,490	+247,653 +101,660
Building operations	2,000,000	& , 10£ ,40U	*********	2,.02,700		
Subtotal	7,555,088	8,090,918	7,834,612	8,370,706	7,830,414	+275,326

			·			
•	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill vs. Enacted
***************************************						• • • • • • • • • • • • • • • • • • • •
•						
Repayment of debt	43,338	50,804	50,804	50,804	50,804	+7,466
Rental income to fund	-7,845,000	-7,916,272	-7,916,272	-7,916,272	-7,916,272	-71,272
Total, Federal Buildings Fund	-246,574	225,450	-30,856	505,238	-35.054	+211,520
Policy and operations	•••	144,338	134,945			
Government-wide policy	52,346	144,000	***	64,791	52,891	+545
Operating expenses	83,176	***	***	89,547	85,870	+2,694
Office of Inspector General	52,621 (4,500)	47,382	53,382	52,682	48,382	-4,239 (-4,500)
Appropriation (P.L. 110-28)	2,970	5,000	2,970	5,000	3,000	+30
Allowances and Office Staff for Former Presidents	2.922	2,500	2,500	2,500	2,478	-444
Federal Citizen Information Center Fund	14,874	17,790	15,798	17,790	17,328	+2,454
Total, General Services Administration	-37,665	442,460	178,739	737,548	174,895	+212,560
Merit Systems Protection Board						
nerit Systems Protection Doors						
Salaries and expenses	36,063	37,507	37,507	37,507	37,507	+1,444
Limitation on administrative expenses	2,603	2,579	2,579	2,579	2,579	-24
Total, Merit Systems Protection Board	38,666	40,086	40,086	40,086	40,086	+1,420
Manada W State 23 Company in the						
Morris K. Udall Foundation						
Morris K. Udall Trust Fund	1,984		2,000	3,750	3,750	+1.766
Environmental Dispute Resolution Fund	1,896	750	2,000	2,000	2,000	+104
Total, Horris K. Udall Foundation	3,880	750	4,000	5,750	5,750	+1,870
•						
National Archives and Records Administration						
Operating expenses	279,338	312,874	315,000	313,911	315,000	+35,662
Reduction of debt	-10,026 45,254	-10,896 58,028	-10,896 58,028	-10,896 58,028	-10,896 58,028	-870 +12,774
Electronic records archive	9,120	8,663	16,095	25,173	28,605	+19,485
National Historical Publications and Records	7 405		40.000	10.000		42 A7E
Commission: Grants program	7,425		10,000	10,000	9,500	+2.075
Total, National Archives and Records Admin	331,111	368,669	388,227	396,216	400,237	+69,126
National Credit Union Administration						
notivital all of the street streets						
Central liquidity facility: (Limitation on direct loans)	(1,500,000)	(1,500,000)	(1,500,000)	(1,500,000)	(1,500,000)	***
(Limitation on admin expenses, corporate funds)	(323)	(329)	(329)	(329)	(329)	(+6)
Community development credit union revolving loan fund	941	950	1,000	950	975	+34
Office of Government Ethics	11,115	11,750	11,750	11,750	11,750	+635
Office of Personnel Management						
	111,605	101,765	101,765	101,765	101,765	-9,840
Salaries and expenses	112,546	111,936	123,401	124,401	123,901	+11,355
Office of Inspector General	2,061	1,519	1,519	1,519	1,519	-542
limitation on administrative expenses	16,278	16,481	16,981	17,081	17,081	+803 +103,740
Govt Payment for Annuitants, Employees Health Benefits Govt Payment for Annuitants, Employee Life Insurance	8,780,260 39,000	8,884,000 41,000	8,884,000 41,000	8,884,000 41,000	8,884,000 41,000	+2,000
Payment to Civil Svc Retirement and Disability Fund	10,532,000	11,941,000	11,941,000	11,941,000	11,941,000	+1,409,000
	19,593,750	21,097,701	21,109,666	21,110,766	21,110,266	+1,516,516
Total, Office of Personnel Management						
Office of Special Counsel	15,524	16,368	16,368	16,368	17,468	+1,944
Securities and Exchange Commission						
Salaries and expenses	892,560	905,330	908,442	905,330	906,000	+13,440
Prior year unobligated balances	-25,000	-30,330	-41,397	-41,397	-63,262	-38,262
Direct appropriation	867,560	875,000	867,045	863,933	842,738	-24,822
pirect appropriation	007,000	0.0,000				
Selective Service System	24,850	22,000	22,000	22,000	22,000	-2,850
Smell Business Administration						
Salaries and expenses	327,592	310,103	346,553	412,103	344,123	+16,531
Rescission (unobligated balances)	-6,100	***		45.000		+6,100
Office of Inspector General	13,835	15,000	15,000	15,000	15,000	+1,165
by transfer from Disaster Loans Program account	(1,485)	(500)	(500)			(-1,485)
Surety bond guarantees revolving fund	2.824	3,000	3,000	3,000	3,000	+176
Animal Anima Bancantara continue di						

	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended B111	Amended Bill vs. Enacted
				************		
Business Loans Program Account:					•	
Direct loans subsidy	1,283	•••	2,530 80,000	2,000	2,000	+717
Administrative expenses	124,862 -5,000	135,414	135,414	135,414	135,414	+10,552 +5,000
Total, Business loans program account		135,414	217,944	137,414	137,414	+16,269
	121,140	130,414	211,044	137,414	107,414	710,208
Disaster Loans Program Account: Administrative expenses (by transfer)		(156,000)	***			***
Administrative expenses (P.L. 110-28)(by transfer)	(181,069)	•••	***	•••	•••	(-181,069)
Economic injury loans (P.L. 110-28)(by transfer)	(25,000)	•••	•••		•••	(-25,000)
Administrative expenses	114,931	•••			***	-114,931
Rescission (unobligated balances)	-2,300	•••	• • •	***	***	+2,300
Disaster Relief, FEMA (transfer out) Disaster Relief, FEMA (P.L. 110-28)	***	(-200,000)	***		***	
(transfer out)(emergency)	(-150,000)		***		***	(+150,000)
Office of Inspector General (transfer out)	(-1,485)	(-500)	(-500)		***	(+1,485)
Total, Disaster loans program account	112,631		***	***	• • • •	-112,631
(by transfer)	(206.069)	(156,000)	• • •			(-206,069)
(transfer out)	(-151,485)	(-200,500)	(-500)	• • •	***	(+151,485)
Sec. 534. Salaries and expenses			61,318		69,451	+69,451.
Total, Small Business Administration	571,927	463,517	643,815	567,517	568,988	-2,939
United States Postal Service			•			
				22 222	29.000	•
Payment to the Postal Service Fund	29.000 79.915	88,864	88,864	29,000 88,864	88,864	+8,949
Total, United States Postal Service	108,915	88,864	88,864	117,864	117,864	+8,949
United States Tax Court	47,625	45,326	45,069	45,326	45,326	-2,299
Total Adda W Indonesiant Approian	21,797,366	23.718.339	23.972.238	24,183,172	23.745.602	+1.948.236
Total, title V, Independent Agencies		(23,629,475)	(23,883,374)	(24,094,308)	(23,431,738)	(+1,700,887)
Rescissions	(-13,400)	(20,020,470)	(10,000,0.4)		***	(+13,400)
Advances	(79,915)	(88,864)	(88,864)	(88,864)	(88,864)	(+8,949)
(by transfer)	(32,175)	(203,828)	(48,328)	(47,328)	(48,328)	(+16,153)
(transfer out)	(-1,485)	(-200,500)	(-500)		***	(+1,485)
	********	******	**********	***		PETREETERFFEE
TITLE VI - GENERAL PROVISIONS, THIS ACT						
Sec. 624. Christopher Columbus Fellowship Foundation					600	+600
Total, title VI, General Provisions, This Act					600	+600
	=======================================	**********	**********	********	*******	**********
	40 740 000	49 704 472	42 000 000	ልል ቁስስ ስንተ	43,280,578	49 EE7 9EE
Grand total	40,713,323	43,701,476	43.863,578	44,109,978 (44,021,114)	(42,941,714)	+2,567,255 (+2,294,906)
Appropriations	(40,646,808) (~13,400)	(43,612,612)	(43,774,714)	(44,021,114)	(76,071,117)	(+13,400)
Rescissions	(-13,400)			***	(250,000)	(+250,000)
Advances	(79,915)	(88,864)	(88,864)	(88,864)	(88,864)	(+8,949)
(by transfer)	(32,175)	(203,828)	(48,328)	(47,328)	(48,328)	(+16,153)
(transfer out)	(-1,485)	(-200,500)	(-500)	•••	**********	(+1,485)
Discretionary total		21,676,898	21,432,000	21,684,400	20,599,000	+1,081,125

ACT, 2008

### AMENDED BILL TOTAL—WITH COMPARISONS

The total new budget (obligational) authority for fiscal year 2008 provided in the amended bill, with comparisons to the fiscal year 2007 amount, the 2008 budget estimates, and the House and Senate bills for 2008 follow:

### (In thousands of dollars)

New budget (obligational)	
authority, fiscal year	
2007	\$40,713,323
Budget estimates of new	* -,,
(obligational) authority,	
fiscal year 2008	43,701,476
House bill, fiscal year 2008	43,863,578
Senate bill, fiscal year 2008	44,109,978
Amended bill, fiscal year	
2008	43,280,578
Amended bill compared	
with:	
New budget	
(obligational) author-	
ity, fiscal year 2007	+2,567,255
Budget estimates of new	
(obligational) author-	
ity, fiscal year 2008	-420,898
House bill, fiscal year	
2008	-583,000
Senate bill, fiscal year	
2008	-829,400
DIVISION E—DEPARTMENT	OF HOME-
LAND SECURITY APPR	OPRIATIONS

The following is an explanation of the effects of this division on the House amendment to the Senate amendment to H.R. 2764 (hereafter referred to as "the amended bill") relative to the versions of the Department of Homeland Security Appropriations Act, 2008 (H.R. 2638 and S. 1644) passed by the House of Representatives and the Senate. The language and allocations contained in House Report 110-181 and Senate Report 110-84 should be complied with unless specifically addressed to the contrary in the amended bill or this explanatory statement. When this explanatory statement refers to the Committees on Appropriations, unless otherwise noted, this reference is to the House Subcommittee on Homeland Security and the Senate Subcommittee on Homeland Se-

While repeating some report language for emphasis, this explanatory statement does not intend to negate the language referred to above unless expressly provided herein. In cases where both the House and Senate reports address a particular issue not specifically addressed in the amended bill or explanatory statement, the Committees on Appropriations have determined the House report and the Senate report are not inconsistent and are to be interpreted accordingly.

In cases where the House or Senate report directs the submission of a report, such report is to be submitted to both Committees on Appropriations. In a number of instances, House Report 110-181 and Senate Report 110-84 direct agencies to report to the Committees by specific dates. In those instances, and unless alternative dates are provided in the explanatory statement, agencies are directed to provide these reports to the Committees on Appropriations no later than five months after the date of enactment of this Act. Further, the Committees on Appropriations have attempted to reduce the number of reports required of the Department and in certain instances in lieu of reports have requested briefings. Unless alternative dates are provided in the explanatory statement. agencies are directed to provide these briefings within four months after the date of enactment of this Act.

Last, this explanatory statement refers to the following laws as follows: Implementing Recommendations of the 9/11 Commission Act of 2007, Public Law 110–53, is referenced as the 9/11 Act; Security and Accountability for Every Port Act of 2006, Public Law 109–347, is referenced as the SAFE Port Act; and the Intelligence Reform and Terrorism Prevention Act of 2004, Public Law 108–458, is referenced as the Intelligence Reform Act.

#### CLASSIFIED PROGRAMS

Recommended adjustments to classified programs are addressed in a classified annex accompanying this explanatory statement.

TITLE I—DEPARTMENTAL MANAGE-MENT AND OPERATIONS

OFFICE OF THE SECRETARY AND EXECUTIVE MANAGEMENT

The amended bill provides \$97,353,000 for the Office of the Secretary and Executive Management instead of \$85,172,000 as proposed by the House and \$100,000,000 as proposed by the Senate. A total of \$15,000,000 of this amount is unavailable for obligation until the Secretary certifies that DHS has revised Departmental guidance with respect to relations with the Government Accountability Office (GAO) and the Inspector General (IG), similar to bill language proposed by the Senate. The amended bill also limits obligations to seventy-five percent of the amount appropriated until receipt of the first report on progress to improve and modernize efforts to remove criminal aliens judged deportable from the United States.

Reductions are made to the budget request due to a large number of vacancies and unobligated balances within certain offices. Funding shall be allocated as follows:

Immediate Office of the	
Secretary	\$2,540,000
Immediate Office of the	
Deputy Secretary	1,122,000
Chief of Staff	2,639,000
Office of Counternarcotics	
Enforcement	2,680,000
Executive Secretary	4,722,000
Office of Policy	33,000,000
Office of Public Affairs	6,650,000
Office of Legislative and	
Intergovernmental Af-	
fairs	4,900,000
Office of General Counsel	13,500,000
Office of Civil Rights and	
Liberties	14,200,000
Citizenship and Immigra-	
tion Services Ombuds-	
man	5,900,000
Privacy Officer	5,500,000

The Committees on Appropriations provide \$2,680,000 for the Office of Counternarcotics Enforcement, instead of \$3,000,000 as proposed by the House and \$2,360,000 as proposed by the Senate. The Office of Counternarcotics Enforcement is directed to provide a briefing to the Committees on Appropriations on: (1) fiscal year 2007 achievements, including tracking and severing connections between illegal drug trafficking and terrorism; (2) the DHS counternarcotics strategy for the Southwest, Northern, and maritime borders of the United States and for the drug transit zone, to include objectives, coordination, outreach, and resources necessary for each DHS component to implement the strategy; and (3) Office performance goals for fiscal year 2008.

### Office of Policy

The Committees on Appropriations provide \$33,000,000 for the Office of Policy instead of \$32,500,000 as proposed by the House and \$31,310,000 as proposed by the Senate. Within this amount, funding is provided for the Committee on Foreign Investments in the

United States and REAL ID enhancements, and for the quadrennial homeland security review. No funding is provided for REAL ID "card stock" or common procurement items. The Office of Policy is directed to submit an expenditure plan to the Committees on Appropriations within 45 days from the date of enactment of this Act as detailed in the Senate report. The Office of Policy is also directed to provide a briefing to the Committees on Appropriations no later than 45 days after the date of enactment of this Act on plans to comply with Section 2401 of the 9/11 Act, including staffing and budget requirements.

### Secure Border Coordination Office

No funding is provided for the Secure Border Coordination Office, consistent with the budget amendment submitted on November 6, 2007. Oversight of this office is funded within U.S. Customs and Border Protection (CBP). Both the House and Senate funded this office at \$4,500,000. The Committees on Appropriations are concerned with the Department's decision to manage the Secure Border Initiative (SBI) within CBP rather than establish a Departmental level coordinating office, as proposed by DHS in fiscal year 2007. A cross-cutting effort such as the SBI, which spans not only multiple agencies within DHS, but other cabinet-level Departments and the Judicial Branch, cannot be effectively coordinated within an operational agency. These concerns are amplified by the fact that CBP's SBI program office is also charged with managing the multi-billion dollar border security fencing, infrastructure, and technology (BSFIT) program, which demands significant and focused managerial attention that should not be dually charged with external coordination of all SBI efforts. DHS is directed to brief the Committees on Appropriations no later than 120 days after the date of enactment of this Act on how the SBI effort is being effectively coordinated across the federal government, including specific details on how funds appropriated to the Secure Border Coordination Office in fiscal year 2007 were obligated and the Department's plans to establish and staff the Department level Secure Border Coordination Council. It is essential the Secure Border Coordination Council receive strong, consistent leadership from the Office of the Secretary.

### Office of Public Affairs

The Committees on Appropriations provide \$6,650,000 for the Office of Public Affairs, instead of \$6,300,000 as proposed by the House and \$7,400,000 as proposed by the Senate. Within this amount, \$1,500,000 is provided for the "Ready.gov" program. The office is directed to provide a briefing within 60 days after the date of enactment of this Act on its plans for expending these funds.

### Office of General Counsel

The Committees on Appropriations provide \$13,500,000 for the Office of General Counsel, instead of \$14,000,000 as proposed by the House and \$12,759,000 as proposed by the Senate. This office has a number of critical requirements that must be fulfilled during the coming year, including those established in the 9/11 Act and SAFE Port Act. The Committees on Appropriations understand that the General Counsel is working on a reorganization whereby the legal staff responsible for the ongoing work of specific DHS entities will be transferred to those entities. The Department is directed to submit a reprogramming to detail fully this proposal. It is essential that this office improve its performance in providing accurate and timely guidance on the execution of appropriations law.

### Privacy Officer

The Committees on Appropriations provide \$5,500,000 for the Privacy Office instead of

\$6,000,000 as proposed by the House and \$5,111,000 as proposed by the Senate. Funding is provided for additional staffing of this office, given that this office has wide-ranging critical responsibilities that are currently understaffed. GAO is directed to evaluate the operation of DHS' Freedom of Information Act (FOIA) program, its staffing levels, and the adequacy of its resources to determine if the program can be operated in a more efficient and cost-effective manner at the Department. The Senate report requested that the IG conduct this evaluation, but the Committees on Appropriations believe a GAO evaluation is more appropriate to allow DHS' FOIA program to be compared with other executive branch agency FOIA programs.

### Comparative Border Control Resources

The Committees on Appropriations agree with the House report directing a report on the number, type and location of DHS facilities, personnel, major assets and technology based or deployed within 100 miles of the United States border with Mexico and Canada. This report is to be provided to the Committees on Appropriations by January 31, 2008. In addition, the Secretary is directed to conduct a study of law enforcement radio communications along the international borders of the United States consistent with the terms and conditions listed in section 569 of the Senate bill.

### 2010 Vancouver Games Security

The Committees on Appropriations expect the Department to effectively manage security risks associated with the 2010 Vancouver Olympic and Paralympic Games, and direct the Secretary to submit a report as described in section 552 of the Senate bill to the House and Senate Committees listed in that section

#### Citizenship and Immigration Services Ombudsman

The Committees on Appropriations provide \$5,900,000 for the Citizenship and Immigration Services Ombudsman instead of \$6,060,000 as proposed by the House and \$6,054,000 as proposed by the Senate. This office lapsed over \$1,800,000 in fiscal year 2007, almost one-third of its budget. The Secretary is directed to ensure that this critical office is given the priority it deserves so that all appropriated funding can be effectively obligated in the coming fiscal year.

# OFFICE OF THE UNDER SECRETARY FOR MANAGEMENT

The amended bill provides \$150,238,000 instead of \$237,765,000 as proposed by the House and \$234,883,000 as proposed by the Senate. The amended bill does not include the \$245,525,000 in unspecified reductions contained in the House bill. The amended bill also does not include House bill language withholding funding for the Departmental headquarters project on the Saint Elizabeth's campus until the Department submits certain reports, including detailed expenditure plans for checkpoint and explosives detection technologies. Instead, funding is withheld within the Transportation Security Administration (TSA) until checkpoint support and explosives detection system expenditure plans, as well as the final strategic plan for checkpoint technologies, are delivered to the Committees on Appropriations. Reductions are made to the budget request due to a large number of vacancies and unobligated balances within certain offices Funding shall be allocated as follows:

Under Secretary for Man-	
agement	\$2,012,000
Office of Security	53,490,000
Office of the Chief Procure-	
ment Officer	28,495,000

Office of the Chief Human	
Capital Officer	8,811,000
Human Resources	10,000,000
MAX-HR	0
Office of the Chief Admin-	
istrative Officer	41,430,000
Nebraska Avenue Complex	
Facilities	6,000,000

### Under Secretary for Management

No funding is included in the Under Secretary appropriation for the Federal Law Enforcement Training Accreditation Board, as requested in the budget. This activity is funded within the Federal Law Enforcement Training Center (FLETC) salaries and expenses account. The Under Secretary is directed to provide an expenditure plan briefing to the Committees on Appropriations regarding the Under Secretary for Management's appropriation.

### Office of Security

The Committees on Appropriations provide \$53,490,000 for the Office of Security instead of \$52,990,000 as proposed by the House and \$53,990,000 as proposed by the Senate. Funding is provided for fusion center activities as proposed by the Senate.

### Office of the Chief Procurement Officer

The Committees on Appropriations provide \$28,495,000 for the Office of the Chief Procurement Officer (OCPO) as proposed by the Senate instead of \$27,055,000 as proposed by the House. The Under Secretary is directed to provide a briefing to the Committees on Appropriations on its use of the hiring authority provided in PL 109–313 as detailed in the Senate report.

The investment review function, totaling \$700,000 and four full-time equivalents (FTEs), is transferred from the Office of the Chief Financial Officer (OCFO) to the OCPO as requested recently by the Department. The OCFO will continue to provide fiscal analysis to the OCPO regarding budget formulation and execution for major investments. Given the size, cost, and complexity of the major procurements across the Department and the often overlapping and integrated needs of Departmental agencies, the Investment Review Board (IRB) must exercise strong leadership in the Department's acquisition process. To date the effectiveness of the IRB has not been readily apparent and it is unclear how DHS effectively formulates and executes acquisition strategies to meet joint mission requirements. The Chief Procurement Officer is directed to brief the Committees on Appropriations on how these concerns are being addressed. In addition the Secretary is directed to report on the authority of the OCPO and adequacy of staffing as detailed in the Senate report. No later than 90 days after the Secretary submits the report to the Committees on Appropriations. GAO shall provide an assessment of the re-

### Office of the Chief Human Capital Officer

The Committees on Appropriations provide \$18,811,000 for the Office of the Chief Human Capital Officer instead of \$13,278,000 as proposed by the House and \$13,811,000 as proposed by the Senate. No funding is provided for MAX-HR or any follow-on personnel system. Instead, \$10,000,000 is provided to address the Department's dismal results in the 2006 Federal Human Capital Survey. The Department is directed to ensure that these funds are spent on programs that directly address the shortcomings identified in this survey or in a subsequent DHS survey that the Department plans to conduct. Such programs may include the planned DHS survey, gap analysis of mission critical occupations, hiring and retention strategies, robust diversity programs, and Department-wide education and training initiatives. The Secretary is required to submit an expenditure plan for these funds prior to obligation.

Nebraska Avenue Complex Facilities

The Committees on Appropriations provide \$6,000,000 for facilities costs at the Nebraska Avenue Complex (NAC), instead \$101,000,000 proposed by the House \$94,000,000 as proposed by the Senate for both the Nebraska Avenue Complex and the consolidated headquarters project. The Under Secretary is directed to submit an expenditure plan on the expected uses of these funds within 30 days after the date of enactment of this Act. The Committees on Appropriations agree with the House report directing the Chief Administrative Officer to minimize investment in the NAC since it will be replaced with a new headquarters campus. The Department is directed to make only those investments absolutely necessary to address pressing operational problems at the NAC. The Department is also directed to submit NAC reports semiannually, as detailed in the Senate report, and further directed that these reports reflect both changes to scheduled projects and activities accomplished. DHS and the Coast Guard are directed to plan a headquarters facility that balances growth and cost as detailed in the House report. DHS is also directed to provide quarterly briefings to the Committees on Appropriations on the headquarters project as detailed in the Senate report.

#### OFFICE OF THE CHIEF FINANCIAL OFFICER

The amended bill provides \$31,300,000 instead of \$30,500,000 as proposed by the House and \$30,076,000 as proposed by the Senate. The Committees on Appropriations expect the Secretary and Under Secretary for Management to correct problems related to the lack of timely information from the Department as directed in the House report. The Committees on Appropriations agree with the House report regarding the small benefit that has been derived from the appropriations liaison function. The Committees on Appropriations direct the Chief Financial Officer to ensure that communications from CFO employees to the Committees are timely, accurate and thorough. Funding for the Resource Management Transformation Office is provided as proposed by the House instead of through unobligated e-Merge 2 balances as proposed by the Senate. The CFO is directed to provide the Committees on Appropriations a briefing on the detail of past representation fund expenditures throughout the Department.

### Annual Appropriations Justifications

The CFO is directed to submit all of its fiscal year 2009 budget justifications (classified and unclassified) concurrent with the submission of the President's budget request and at the level of detail specified in the House and Senate reports. In addition, the annual appropriations justifications should include explicit information by appropriations account, program, project, and activity on all reimbursable agreements and uses of the Economy Act exceeding \$50,000; a listing of overdue Committee reports; and a detailed table identifying the last year authorizing legislation was provided by Congress for each appropriation account, the amount of the authorization, and the appropriation in the last year of the authorization.

### Reprogramming Requirements

The amended bill continues and modifies a provision regarding reprogramming of funds. The following have been added to the Department's reprogramming requirements: creation of a new program, project or activity; elimination of an office; and, contracting out any function or activity for which funds were requested for Federal employees.

### Contract and Grant Notification Requirements

The amended bill continues and modifies a provision regarding contract and grant notification requirements. Information within the notification shall include amount of the award, fiscal year in which the funds were appropriated, and account from which the funds were drawn.

OFFICE OF THE CHIEF INFORMATION OFFICER

The amended bill provides \$295,200,000 for the Office of the Chief Information Officer (CIO) instead of \$258,621,000 as proposed by the House and \$321,100,000 as proposed by the Senate. Funding shall be allocated as follows:

Salaries and Expenses	\$81,000,000
Information Technology	
(IT) Activities	56,200,000
Security Activities	124,900,000
Homeland Secure Data	
Network	33,100,000
Total	295,200,000

### CIO-Led Information Technology Acquisitions

The amended bill continues an existing requirement that the CIO report on all IT acquisitions financed directly or managed by the CIO.

### Information Technology Security

The CIO is directed to brief the Committees on Appropriations on plans for improving IT security, and plans to improve compliance with the Federal Information Security Management Act scorecard, as proposed by the Senate.

#### Coordination of Information Technology Investments

The Committees on Appropriations note that the CIO now exercises significant authority to review and oversee the Department's major IT investments, and direct the CIO to provide a briefing on the process in place to review these procurements, including a listing of all IT investments it plans to review in fiscal year 2008. For each procurement to be reviewed, the briefing should include associated project information such as: the complete budget (including all funding sources), the timelines for development and implementation, and annual and lifecycle costs. Within this briefing, the CIO is also directed to discuss the steps taken to implement the key practices recommended in the Government Accountability Office IT Investment Management Framework.

### Integrated Wireless Network

The Committees on Appropriations direct the CIO to limit involvement with the Integrated Wireless Program to only those activities it carries out with other similar agency-managed acquisition projects.

### Data Centers

The Committees on Appropriations provide \$72,300,000 within security activities for data center development, an increase of \$35,500,000 from the budget request level. The additional funds are to be used for construction at the National Center for Critical Information Processing and Storage (NCCIPS) for build out costs to expand data storage capabilities, in accordance with the existing agreement to provide 100,000 square feet of data center space.

The Congress has provided significant resources in this and previous appropriations bills for the consolidation of DHS data centers, both to improve operational efficiency and promote a standardized IT architecture at DHS. It is therefore disappointing to discover that the U.S. Secret Service data center will not be consolidated with other DHS operations, even though other Secret Service

projects require the agency to relocate its IT equipment and staff. The Committees on Appropriations direct the CIO to review the location and future plans for every data center operated and managed by DHS agencies and components, and ensure that all future data center relocation projects are first considered for consolidation. The Department is directed to implement its data center consolidation plan in a manner consistent with section 888 of Public Law 107–296, as proposed by the Senate.

### Enterprise Architecture

The CIO is directed to provide the Committees on Appropriations with a briefing on efforts planned and underway to make the Department's enterprise architecture comport with GAO-recommended reforms.

### ANALYSIS AND OPERATIONS

(INCLUDING RESCISSION OF FUNDS)

The amended bill provides \$306,000,000 for Analysis and Operations as proposed by the Senate and instead of \$301,619,000 as proposed by the House. Funding shall be allocated as discussed in the classified annex to this explanatory statement.

National Immigration Information Sharing Operation and National Applications Office

The amended bill includes a statutory restriction on the obligation of funds for operation of either the National Immigration Information Sharing Operation or the National Applications Office until the Secretary certifies these programs comply with all existing laws, including all applicable privacy and civil liberties standards, with the certification reviewed by the Government Accountability Office. Further, the Under Secretary for Intelligence and Analysis is required to submit the Standard Operating Procedure documents for these programs to the Committees on Appropriations no later than 60 days after the enactment of this Act.

Intelligence and Analysis Expenditure Plan

The Under Secretary for Intelligence and Analysis is directed to provide the Committees on Appropriations an expenditure plan for the Office of Intelligence and Analysis, as proposed by the Senate. That report is to include an analysis of all new requirements enacted in the 9/11 Act, as well as the estimated costs and available resources to implement those requirements in fiscal year 2008 and subsequent fiscal years.

### State and Local Fusion Centers

The Committees on Appropriations provide the Senate level of funding for State and local fusion centers, instead of doubling the requested amount as proposed by the House.

### National Operations Center

The Committees on Appropriations do not require information about the relocation of the National Operations Center (NOC), since the reprogramming proposal to affect such a move was denied by the House. The amended bill rescinds \$8,700,000 in unobligated balances from prior-year appropriations made for Analysis and Operations, which is an amount equal to the levels that had been proposed for reallocation to fund the NOC move. The Committees on Appropriations encourage rotation of State and local fire service representation at the National Operations Center, as proposed by the Senate.

# OFFICE OF THE FEDERAL COORDINATOR FOR GULF COAST REBUILDING

The amended bill provides \$2,700,000 for the Office of the Federal Coordinator for Gulf Coast Rebuilding (OFCGC) instead of \$3,000,000 as proposed by both the House and Senate. Funding is reduced because the OFCGC lapsed \$683,079 at the end of fiscal year 2007. Within the funding provided, \$1,000,000 is unavailable for obligation until

the Committees on Appropriations receive an expenditure plan for fiscal year 2008 as detailed in the Senate report. The Department is directed to use the reprogramming authority contained in this Act if the office needs additional funding.

OFCGC is directed to provide quarterly briefings outlining progress, factors delaying progress, and goals for rebuilding in the Gulf Coast. The Committees on Appropriations are aware that the OFCGC is working with the Department of Housing and Urban Development (HUD) and the Federal Emergency Management Agency (FEMA) on the Disaster Housing Assistance Program. The Committees on Appropriations expect the program will lead to permanent housing solutions for those remaining in trailers and hotels, and receiving rental assistance. OFCGC is expected to continue to work with HUD and FEMA and focus on all HUD programs including Section 202, Section 811, and rental assistance.

### OFFICE OF INSPECTOR GENERAL

The amended bill provides \$92,711,000 for the Office of Inspector General (IG) instead of \$99,611,000 as proposed by the House and \$95,211,000 as proposed by the Senate. Included in this funding is \$1,200,000 to conduct U.S. Customs and Border Protection revenue oversight.

### Disaster Relief Funding

In addition to the funding provided above, \$16,000,000 is available for transfer from the Disaster Relief Fund instead of \$13,500,000 as proposed by the Senate. The House proposed no such transfer. These funds are for audits and investigations related to disasters, including uses of the Disaster Relief Fund. The IG is required to notify the Committees on Appropriations no less than 15 days prior to any transfer from the Disaster Relief Fund.

### Formaldehyde

The IG is directed to investigate the Fed-Emergency Management Agency's (FEMA) policies and processes regarding formaldehyde in trailers purchased by the agency to house disaster victims. The IG shall investigate the process used by FEMA to collect and respond to health and safety concerns of trailer occupants; whether FEMA adequately notified occupants of potential health and safety concerns; and whether FEMA has proper controls and processes in place to deal with health and safety concerns of those living in trailers following disasters. The IG is to report its findings to the Committees on Appropriations, including any recommendations.

### Cosco Busan Oil Spill

The IG is directed to investigate Coast Guard's role in the M/V Cosco Busan oil spill in San Francisco Bay on November 7, 2007, including the difficulties faced when ships transit ports in heavy fog; proper standard operating procedures watchstanders at the vessel traffic services San Francisco control center should follow when observing a ship to be on a course that may lead to a collision or allision: whether the Unified Command effectively managed the resources available to Coast Guard related to containment and remediation of the spill; whether the rapid response plan for the treatment of marine resources, wildlife and fisheries required by the Oil Pollution Act of 1990 was followed and was adequate to guide this aspect of the response; and whether the Area Response Plan contains provisions adequate to guide the response to a spill of the type encountered in this allision, and whether these provisions were followed during the response to this incident. The investigation should specifically address unacceptable delays in the reporting of information to local authorities the day of the incident, the impact of those delays on

the response and the adequacy of Coast Guard's initial investigation of the allision. In addition, the investigation should review Coast Guard's existing emergency response capabilities in San Francisco Bay and make recommendations regarding needed improvements and should include whether recent reorganizations at Coast Guard contributed to any response delays. The conferees direct the IG to submit a report no later than April 1, 2008, setting forth the conclusions of this investigation.

### Pre-Packaged News

The 2007 Continuing Resolution continued the government-wide provision prohibiting an executive branch agency from producing any prepackaged news story intended for broadcast or distribution in the United States, unless the prepackaged news story contains clear notification that the story was produced and funded by the Federal government. Given the recent revelation of a staged press conference in FEMA, the Inspector General is directed to audit DHS' compliance with this provision.

#### Secure Flight

The Committees on Appropriations are concerned that, even with the Secure Flight program, the Transportation Security Administration plans to continue to screen passenger names against only a subset of the full terrorist watch list. Therefore, the IG is directed to report on the vulnerabilities that exist to our aviation system if the Secure Flight program does not screen against the full terrorism watch list.

#### Audit Reports

The amended bill requires the IG to withhold from public release for seven days any reports requested by the House and Senate Committees on Appropriations. This is a reduction from the previous years' requirement of 15 days.

# TITLE II—SECURITY, ENFORCEMENT, AND INVESTIGATIONS

# U.S. CUSTOMS AND BORDER PROTECTION SALARIES AND EXPENSES

The amended bill provides \$6,802,560,000 for Salaries and Expenses, instead of \$6,629,733,000 as proposed by the House and \$6,601,058,000 as proposed by the Senate. Of this amount, \$323,000,000 is designated as emergency.

The Committees on Appropriations provide \$3,075,232,000 for border security between ports of entry, including funds to support an additional 3,000 Border Patrol Agents, \$13,000,000 for additional Border Patrol vehicles, and \$75,000,000, 50 percent above the request, to expand the detention transportation contract. The Committees on Appropriations agree U.S. Customs and Border Protection (CBP) should support efforts to eliminate smuggler lookout posts along the Southwest Border, but they do not designate specific resources for this purpose, as proposed by the House.

The Committees on Appropriations provide \$1,221,341,000 for Management and Administration, reflecting a realignment of \$10,048,000 in information technology costs to the Salaries and Expenses appropriation for U.S. Immigration and Customs Enforcement, a reduction of \$10,000,000 for management efficiency, and the impact of fiscal year 2007 reprogramming actions.

The Committees on Appropriations provide \$2,279,247,000 for border security inspections and trade facilitation, including \$1,854,235,000 for Inspections, Border Security Inspections, and Travel Facilitation at Ports of Entry. Within the latter category is also included an additional \$13,000,000 for the competitive procurement of commercially available technology to support the Secure Freight Initia-

tive and the proposed Global Trade Exchange, authorized by the 9/11 Act; \$22,000,000 for an additional 200 CBP Officers to comply with Section 403 of the SAFE Port Act and \$575,000 for eight additional positions for enhanced duty collection; \$6,750,000 for 50 additional supply chain specialists for the Customs-Trade Partnership Against Terrorism (C-TPAT) program, as authorized by section 222 of the SAFE Port Act; \$225,000,000 for the Western Hemisphere Travel Initiative (WHTI), of which \$100,000 is to promote information and exchange on use of best practices and technology with friendly nations as authorized by section 879 of Public Law 107-296; and \$50,000,000 to enable CBP to implement section 535 of this Division establishing Law Enforcement Officer status for new and currently serving CBP Officers beginning July 1,

Within Border Security Inspections and Trade Facilitation is included \$40,000,000 for Model Ports of Entry and 200 additional CBP Officers at the top 20 U.S. international airports pursuant to the 9/11 Act; \$45,000,000 for a terrorism prevention system enhancement for passenger screening; and \$36,000,000 for electronic travel authorization for the visa waiver program, including 24 additional program management positions.

The Committees on Appropriations provide \$226,740,000 for personnel compensation and benefits for the CBP Air and Marine programs, including \$14,000,000 for 82 positions to support establishment of 11 new marine enforcement units.

The following table specifies funding by budget program, project, and activity:

Subtotal Headquarters Management and Administration ..... 1,221,341,000 Border Security Inspections and Trade Facilitation: Inspections, Trade. and Travel Facilitation at Ports of Entry ...... 1,854,235,000 Container Security Initiative ..... 156,130,000 Harbor Maintenance Fee Collection (Trust Fund) .. 3,093,000 Other international programs ..... 10.866.000 Customs Trade Partnership Against Terrorism (C-TPAT) ..... 62,310,000 Free and Secure Trade (FAST)/NEXUS/SENTRI 11.243.000

Inspection and Detection Technology Investments Automated Targeting Sys-	105,027,000
tems	27,580,000
National Targeting Center	23,950,000
Training	24,813,000
Subtotal, Border Security Inspections and Trade Facilitation Border Security and Control between Ports of Entry: Border Security	2,279,247,000
and Control	3,022,443,000
Training	52,789,000

3,075,232,000

Subtotal, Border Security and Control between POEs .....

Air and Marine Personnel Compensation and Benefits .....

226,740,000

Total, Salaries and Expenses .....

#### Workload and Staffing

CBP has developed a Workload Staffing Model (WSM) to generate estimates of staffing needed to meet workload and mission requirements, under unconstrained or constrained budget assumptions. In its letters and briefings to the Committees on Appropriations, CBP has satisfied the requirements to submit a Resource Allocation Model, as directed in House Report 110–181.

Initial WSM applications include assessing staffing needs at airports and seaports based on passenger and cruise ship volumes, as well as assisting in allocation of newly funded CBP positions. The Committees on Appropriations expect the WSM to improve allocation of staffing resources to reduce airport and land port wait times, and to enhance performance in meeting customs revenue collection responsibilities as recommended by the Government Accountability Office (GAO-07-529). CBP is directed to brief the Committees on Appropriations not later than January 31, 2008, on how it is using WSM to achieve these goals.

### Western Hemisphere Travel Initiative

The bill amends section 7209(b)(1) of the Intelligence Reform Act, setting a date for WHTI implementation at all ports of entry of either June 1, 2009, or when the Secretary and Secretary of State have certified compliance with Section B of that Act, whichever is later.

The Committees on Appropriations provide \$225,000,000 for WHTI; of which \$202,816,000 is available for two years for software development, equipment, contract services, and implementation of inbound lanes and modification to vehicle primary lanes. Of these funds. \$75,000,000 will be unavailable for obligation until the Committees on Appropriations receive a report, not less than 120 days after enactment of this Act, on preliminary results of federal and State pilot programs to implement WHTI procedures at ports of entry. The report should include: (1) infrastructure and staffing required, with associated costs, by port of entry; (2) updated timetable milestones: (3) information on how requirements of Section 7209(b)(1)(B) of the Intelligence Reform Act, as amended, have been satisfied: (4) confirmation that a vicinity-read radio frequency identification card has been adequately tested to ensure operational success; and (5) a description of steps taken to ensure the integrity of privacy safeguards.

### Model Ports of Entry

The Committees on Appropriations have provided \$40,000,000 for the Model Ports of Entry program authorized in Section 725 of the 9/11 Act, as proposed by the Senate. This includes the resources necessary to hire at least 200 additional CBP officers at the 20 U.S. international airports with the highest number of foreign visitors arriving annually as determined by the most recent CBP data. The purpose of this program is to provide an international arrival process that better facilitates and promotes business and leisure travel to the U.S., while also improving security.

### Commercial Operations and Revenue Collection Positions

The Committees on Appropriations have included \$22,575,000 as proposed by the House and Senate for enhanced commercial inspection and duty collection, and direct CBP to brief the Committees on Appropriations semi-annually beginning 30 days after enactment of this Act on progress in hiring for

Customs revenue positions. Such briefings may be combined with other briefings to the Committees on CBP hiring progress.

#### In-bond Cargo and Container Security

CBP is directed to provide the information on its in-bond cargo and container security programs, as directed by the House, in the form of a briefing to the Committees on Appropriations.

The Committees on Appropriations direct CBP to submit the report on southern border supply chain security required by Title VII of the Senate bill.

### Automated Targeting System—Passengers

The Committees on Appropriations are aware CBP has agreed to take actions to address gaps or management weaknesses associated with its administration of the Automated Targeting System—Passengers, as recommended by the DHS Inspector General (OIG-08-06), and direct CBP to brief the Committees on Appropriations on progress in implementing those corrective actions.

### Northern Border Staffing

The Committees on Appropriations strongly support the legislative requirements contained in the USA PATRIOT Act (Public Law 107-56), section 402 of the Trade Act of 2002 (Public Law 107-210), and the Intelligence Reform Act regarding increasing the number of Border Patrol agents and CBP Officers on the Northern Border. The Committees on Appropriations note threat information continues to point to Northern Border vulnerabilities. As highlighted in House and Senate reports accompanying this bill, the Committees on Appropriations expect CBP to make every effort to achieve these targets and direct that CBP quarterly hiring briefings continue to include data on progress being made in this regard.

### Fleet Vehicle Management

The Committees on Appropriations note the receipt of the updated, five-year Vehicle Fleet Management Plan. The Committees on Appropriations expect future budget requests will reflect the needs identified in this plan, and direct CBP to inform the Committees on Appropriations of any deviations from the

### Immigration Advisory Program

The Committees on Appropriations direct CBP to include a report on the operations and performance of its Immigration Advisory Program in its fiscal year 2009 budget submission, and to notify the Committees on Appropriations whenever it expands the program to a new international location.

### INTERPOL Lost and Stolen Travel Document Database

The Committees on Appropriations support the decision by the Department to use the International Criminal Police Organization (INTERPOL) database as it screens foreign travelers to the United States and request a briefing on the status of this activity.

## Law Enforcement Officer Status for CBP Officers

The Committees on Appropriations include \$50,000,000, as proposed by the House, to fund the implementation of new section 535, which will convert CBP Officers to Law Enforcement Officer status, and fund the fiscal year 2008 costs of retirement and compensation adjustments required of CBP beginning July 1, 2008.

This change in status will aid in retention of experienced CBP Officers and recruitment of new Officers needed to help CBP meet its expanding inspection, enforcement, and regulatory workload. It will also align compensation and benefits of these Officers with the law enforcement character of their work. The Committees on Appropriations recognize

such conversion will require additional agency funding in fiscal year 2009, and request the Department and OMB to include adequate resources for this purpose in the fiscal year 2009 budget submission.

### International Registered Traveler and Related Screening Programs

The Committees on Appropriations include a new general provision authorizing the International Registered Traveler (IRT) Program. The IRT program, funded by fees, will incorporate available technologies in coordination with US-VISIT and other pre-screening initiatives of the Department.

The Committees on Appropriations also provide \$45,000,000 to develop system infrastructure needed to support a real-time capability to process advanced passenger information for air travelers intending to fly to the United States, as well as \$36,000,000 to implement the electronic travel authorization program for visa waiver countries. The Secretary and CBP are directed to report on the DHS plans, staffing, and funding needed to realize these programs, including establishing the IRT program at U.S. airports with the highest volume of international passenger traffic.

### National Guard and Border Security

The Committees on Appropriations recognize Public Law 110-116 funds Operation Jump Start through June, 2008, thus obviating the requirement for a briefing as proposed by the Senate on National Guard reductions in force.

### Border Tunnel Remediation

The Committees on Appropriations direct the Department to: comply with language contained in Senate Report 110-84 requiring the Department to brief Congress semiannually on border tunnel remediation; include the House Committees on Appropriations, the Judiciary, and Homeland Security among those to be briefed; and provide the first briefing within four months of enactment of this Act.

### Trafficking of Illicit Goods from Mexico

The Committees on Appropriations acknowledge the serious law enforcement challenges posed by the manufacture and distribution of methamphetamine, the trafficking of unauthorized assault weapons, and the increased violence of drug gangs as noted in Senate Report 110-84. With the recent announcement of the "Merida Initiative" between the United States and Mexico, the Committees on Appropriations request a briefing on the issues raised in the Senate report.

### Anti-Dumping Enforcement

The Committees on Appropriations have ensured that, within the amounts provided for in this account, there will be sufficient funds to administer the ongoing requirements of section 754 of the Tariff Act of 1930, also known as the Continued Dumping and Subsidy Offset Act (CDSOA) (19 U.S.C. 1675c), referenced in subtitle F of title VII of the Deficit Reduction Act of 2005 (Public Law 109–171; 120 Stat. 154).

The Committees on Appropriations direct CBP to continue to work with all relevant U.S. departments and agencies to increase duty collections, and to provide an annual report, within 30 days of each year's distributions under CDSOA, which summarizes CBP's efforts to collect past due amounts and increase current and future collections.

The Committees on Appropriations direct CBP in these annual reports to break out the non-collected amounts for each of the fiscal years 2004, 2005, 2006, and 2007, by order, country, and claimant, along with a description of each of the specific reasons for the non-collection with respect to each order.

Further, CBP is once again directed to provide the amounts of antidumping (AD) and countervailing duties (CVD) held by CBP in its Clearing Account for unliquidated entries as of October 1, 2006 (and, now, as of October 1, 2007), segregated by case number and Department of Commerce period of review. In that same report, CBP should explain, with particularity, what other enforcement actions it is taking to collect unpaid duties owed the U.S. Government. CBP is also directed in these annual reports, beginning in 2008 and thereafter, to indicate which liquidated entries resulted in CDSOA vs. non-CDSOA distributions.

The Committees on Appropriations also direct GAO to undertake a thorough investigation of the problem of non-collection of AD/CVD by the U.S. Government. As described in Senate Report 110-84, GAO must report when the problem was first detected; determine the extent of non-collection of AD/CVD duties, by year, since discovery of the problem (or at least the year 2001), and examine how recommendations advanced by either GAO or the U.S. Government would address the problem. The report should be submitted to the Committees on Appropriations by June 30, 2008.

### Part-Time and Temporary Positions

The Committees on Appropriations are aware CBP has ended the practice of funding part-time and temporary positions at international air and seaports, such as at Honolulu, Hawaii. Therefore the Committees on Appropriations negate the language on this issue contained in Senate Report 110–84.

### CBP Industry Training Programs

The Committees on Appropriations expect CBP Officers, Import Commodity Specialists and other professional staff to have the appropriate training, to include continuing active participation in cooperative efforts such as the joint Steel Industry Training Program, to administer U.S. customs laws. The Committees on Appropriations believe CBP personnel require a detailed knowledge of industry and technology to ensure that commodities cleared to enter U.S. commerce comply with U.S. law and adhere to import safety requirements with regard to manufactured products, including steel.

### INVASIVE SPECIES

The Committees on Appropriations understand there are several invasive plant species that negatively affect the operations of the Border Patrol and support efforts of the Department to provide better tools to control these species. The Committees on Appropriations direct the Secretary to develop and submit a plan, consistent with the terms and conditions listed in section 538 of the Senate bill, which shall specifically address the following species: Arundo donax (Carrizo cane): Tamarix ramosissima (salt cedar); and olive). Elaeagnus angustifolia (Russian Funding to implement this plan should come from within this account, rather than the Border Security, Fencing, Infrastructure, and Technology (BSFIT) account, as proposed by the House.

#### FOOD AND AGRICULTURAL IMPORT TRAINING AND INSPECTIONS

The Committees on Appropriations are concerned CBP officers require the highest level of training to ensure the safety of the Nation's food supply, and direct the Commissioner to report to the Committees on Appropriations on the training CBP officers receive to effectively assist the Food and Drug Administration in monitoring our Nation's food supply.

The Committees on Appropriations also note that not all ports of entry have equipment necessary for agriculture inspections, and direct CBP to brief the Committees on Appropriations on what equipment, such as microscopes, is available at each port; the age of existing equipment; and the timeline for procuring and deploying replacement or new equipment.

#### CRANE-MOUNTED DETECTION TECHNOLOGY

The Committees on Appropriations are aware of technology being developed for the detection of nuclear or radiological materials that can be attached to or integrated onto crane spreaders used to lift and move containerized cargo at sea ports. To explore the potential of this technology to be implemented rapidly, and assess its value as an efficient and real-time complement to radiation portal monitors, the Committees on Appropriations include \$2,000,000 to permit CBP, in cooperation with relevant port authorities, to test competitively this technology in an operational seaport environment.

### AUTOMATION MODERNIZATION

The Committees on Appropriations agree to provide \$476,609,000 as proposed by both the House and the Senate. This amount includes \$316,969,000 for the Automated Commercial Environment (ACE), of which \$16,000,000 is for the International Trade Data System (ITDS); and \$159,640,000 for Current Operations Protection and Processing Support.

### ACE PROGRAM OVERSIGHT

The Committees on Appropriations are aware of CBP progress in managing the complex acquisition and integration efforts needed to implement ACE, and have determined a formal Government Accountability Office review of ACE expenditure plans is no longer necessary. However, the Committees on Appropriations retain the language requiring submission of an expenditure plan, and have made \$216,969,000 unavailable for obligation until 30 days after such plan has been submitted to the Committees on Appropriations. In addition, the Committees on Appropriations direct CBP to continue to submit quarterly reports on ACE implementation progress, and to improve the timeliness of such submissions.

# TREASURY ENFORCEMENT COMMUNICATIONS SYSTEM (TECS) MODERNIZATION PROGRAM

The Committees on Appropriations are aware of the importance of the TECS Modernization Program. TECS is a key border enforcement system for DHS and plays an essential role in the screening of travelers entering the U.S. Therefore, CBP is directed to submit the report on the TECS Modernization Program as requested in Senate Report 110–84 in lieu of the request for notification in House Report 110–181.

### ACE QUARTERLY REPORTS

The Committees on Appropriations concur with language in Senate Report 110-84 regarding late delivery of these reports, which contain factual, aggregate data on the progress being made with ACE, and direct the Department to deliver them to the Committees on Appropriations as expeditiously as possible.

### BORDER SECURITY FENCING, INFRASTRUCTURE, AND TECHNOLOGY

The amended bill provides \$1,225,000,000 for the Border Security Fencing, Infrastructure, and Technology (BSFIT) account, instead of \$1,089,125,000 as proposed by the House and \$1,000,000,000 as proposed by the Senate, of which \$1,053,000,000 is designated as emergency funding. Funds are available until expended. Within the total provided, \$64,000,000 is for program management, \$73,000,000 is for operations and maintenance, and \$1,088,000,000 is for development and deployment of systems and technology. The Committees on Appropriations do not provide

\$5,000,000 within this account to remove invasive cover vegetation as proposed by the House, but expect such efforts will be conducted with funding in the Salaries and Expenses account.

The Secretary is directed to submit, within 90 days after enactment of this Act, an expenditure plan for continued implementation of a security barrier along the land borders of the United States to the Committees on Appropriations, as specified in bill language. The Committees on Appropriations withhold \$650,000,000 until the expenditure plan is received and approved. The Committees on Appropriations direct the Department to include a description of the methodology used to develop all program and lifecycle costs included in the plan.

Under the Office of the Secretary and Executive Management heading, the Committees on Appropriations note the change in direction proposed by the Department to delay establishment of the Secure Border Coordination Council and to fund coordination of Secure Border Initiative (SBI) efforts from within BSFIT using funds provided to CBP's SBI Program Office. The Committees on Appropriations understand these funds will be used in fiscal year 2008 to coordinate SBI efforts across DHS as well as the U.S. Government.

### BORDER SECURITY REQUIREMENTS

As evidenced by the significant increases in border security funding in this bill, the Committees on Appropriations support the goal of obtaining operational control of the nation's borders and coastlines. Specifically, the Committees on Appropriations have included funding to hire additional Border Patrol agents; install vehicle barriers, ground-based radar and cameras; and procure unmanned aerial systems. CBP is directed to include in the quarterly SBI reports the information required in Section 546 of the Senate-passed bill.

### REPORTING ON MAJOR TASK ORDER AWARDS

Bill language is included, as proposed by the House, requiring a report to the Committees on Appropriations for any task order in excess of \$100,000,000, or task orders that would cause the cumulative level of task orders awarded to exceed \$650,000,000 (fifty percent of the annual appropriation).

### ENCOURAGEMENT OF BEST PROCUREMENT PRACTICES

Within the total appropriated in the BSFIT account, up to \$2,000,000 shall be used to reimburse the Defense Acquisition University for reviewing whether DHS is employing best procurement practices in implementing its Secure Border Initiative network (SBInet) and other contracts under BSFIT.

### NORTHERN BORDER SECURITY

The Committees on Appropriations direct the CBP SBI Program Office to brief the Committees on how the Department will use fiscal year 2008 and prior year funding for Northern Border security investments, and to provide a revised SBInet investment strategy that addresses the Northern Border. In addition, the Committees on Appropriations are aware of the climatic and topographical challenges associated with securing the Northern Border and encourage CBP to examine the testing and demonstration of advanced intrusion detection sensor networks conducted by the Department of Defense for use in such environments.

### PROJECT 28

The Committees on Appropriations note CBP's conditional acceptance of the Project 28 prototype. However, the Committees remain concerned about the impact of a five month delay of this acceptance on the larger SBInet system and CBP's plan to secure the

Southwest Border by 2011. The Committees recognize the strict oversight of the Project 28 contract by the CBP SBI Program Office, expect such accountability to be sustained, and thus direct CBP to continue to keep the Committees on Appropriations informed on the resolution of conditional items and how the findings from Project 28 will be applied towards the establishment of the SBInet baseline and the first iteration of a common operating picture for the Border Patrol.

### FENCING COST STUDY

The Committees on Appropriations direct the Government Accountability Office to conduct a study examining the costs of constructing fencing along the southern border of the United States in accordance with section 560 of the Senate bill.

### AIR AND MARINE INTERDICTION, OPERATIONS, MAINTENANCE, AND PROCUREMENT

The amended bill provides \$570,047,000 for Air and Marine Interdiction, Operations, Maintenance, and Procurement, instead of \$477,287,000 as proposed by the House and \$488,947,000 as proposed by the Senate, of which \$94,000,000 is designated as emergency funding. This includes \$353,614,000 for operand maintenance, instead ations \$353,954,000 as proposed by the House and \$365,614,000 as proposed by the Senate, to reflect a downward adjustment of \$5,000,000 due to a fiscal year 2007 reprogramming of the Salaries and Expenses account, and inclusion of \$4.120,000 for enhanced operations and support for existing unmanned aerial systems (UAS) and \$540,000 for 11 additional marine enforcement units. Within the total funding is \$216,433,000 for procurement, including: \$52,400,000 for planned helicopter procurement or upgrades; \$10,600,000 for recurring costs for existing unmanned aerial systems: \$6,700,000 for recurring sensor system costs; \$4,600,000 to upgrade radars and sensors; \$12,000,000 for equipment and facilities for 11 marine enforcement units; \$82,000,000 for new and replacement aircraft for CBP Air and Marine border security missions. Given the enhanced funding for this account above the House and Senate levels, the Committees on Appropriations direct CBP to submit a revised air and marine expenditure plan, with reference to the strategic recapitalization plan, not later than 90 days after enactment of this Act. The Committees on Appropriations also direct the Commissioner to certify any proposed use of these funds for new UAS procurement as reflecting the priorities of the CBP Air and Marine Recapitalization and Modernization Plan and the most cost effective use of such funding, account instead of the Salaries and Expenses account, as proposed by the House, and reallocate \$10,048,000 of IT support costs from U.S. Customs and Border Protection to the ICE headquarters-managed IT investments program. As requested by the President. \$305,000 is provided for programs to protect children from exploitation and kidnapping, including \$102,000 for public awareness of the child pornography tip line and \$203,000 for Project ALERT. The following table specifies funding levels by budget activity:

#### Headquarters Management and Administration: Personnel Compensation and Benefits. Services. and Other Costs ..... \$168.887.000 Headquarters-Managed 146,654,000 IT Investments ..... Subtotal, Headquarters Management and Administration ..... 315.541.000 Legal Proceedings ..... 208,350,000 Investigations: Domestic ..... 1.422.528.000

International	107,551,000
Subtotal, Investiga- tions	1,530,079,000
Intelligence  Detention and Removal  Operations:	52,146,000
Custody Operations	1,647,212,000
Fugitive Operations	218,945,000
Criminal Alien Program	178,829,000
Alternatives to Detention	53,889,000
moval	282,526,000
Subtotal, Detention and Removal Oper- ations	2,381,401,000
Comprehensive Identifica- tion and Removal of Criminal Aliens	200,000,000
Total, Salaries and Ex-	

penses ..... IDENTIFYING AND REMOVING CRIMINAL ALIENS

4.687.517.000

The Committees on Appropriations are concerned about ICE's ability to identify, track, and remove criminal aliens from the United States, and provide an additional \$200,000,000 and a statutory requirement for ICE to develop a strategic plan to address the issue comprehensively. Once ICE has developed this plan, the Committees on Appropriations expect DHS to pursue aggressive efforts and make measurable progress expanding its identification of incarcerated aliens, whether by direct contact with correctional facilities, through technological innovation, or by active survey and interview of prisoners. The Committees on Appropriations expect DHS to initiate efforts to remove all incarcerated aliens identified as deportable once their criminal sentences are complete. As part of the Fugitive Operations Program, the Committees on Appropriations also expect ICE to expand its efforts to apprehend and remove at-large criminal aliens.

The amended bill requires ICE to identify how the agency will manage its identification of the criminal alien population, including an explanation of the staffing and technology solutions it will apply. This plan shall be submitted within three months of enactment of this Act.

From fiscal year 2002 to fiscal year 2006, ICE increased its deportation of non-criminal aliens by 118 percent (48,937 to 107,107). By contrast, criminal alien deportations increased by only 26 percent over the same five years (70,530 to 88,830). The DHS Inspector General reported that more than 300,000 illegal aliens will be admitted to prison in the coming year, many for serious crimes such as murder, rape, armed robbery, drug trafvehicular ficking, assault, and

The ICE Office of Detention and Removal estimates that of the total prison population in the United States, 605,000 are foreign-born, and that at least half of those individuals may be eligible for deportation. Yet even though these convicted criminals are held in Federal, State and local custody, ICE has not yet developed a comprehensive approach to identify incarcerated aliens, review the crimes of which they have been convicted, track the location of their incarceration, or monitor the time remaining prior to their release. Although ICE removed over 88,000 criminal aliens in 2006, the last full year for which statistics are available, it has no records to show how many more criminal aliens were paroled or discharged from prison without removal orders. ICE also does not know if the aliens it did remove were taken

directly from penal custody or apprehended for some other reason after having disappeared into the general population. ICE must prioritize the removal of those who have demonstrated the willingness and ability to commit violent and harmful crimes. The Committees on Appropriations direct ICE to pursue a more comprehensive approach to identifying incarcerated aliens, processing them for removal if they are judged deportable, and ensuring they are not released back to society upon completion of their sentences.

### CUSTODY OPERATIONS

The Committees on Appropriations provide \$1,647,212,000 for Custody Operations instead of \$1,450,977,000 as proposed by the House and \$1,606,163,000 as proposed by the Senate. Additional funds are provided to increase detention capacity at ICE to a level sufficient to meet DHS mission needs. In addition, a related increase of \$33,400,000 is provided for the Transportation and Removal program, to support the increased level of deportations associated with a higher detained population. When combined, this funding will support an annualized detained population of approximately 32,000.

At the end of fiscal year 2007, ICE detained nearly 30,500 undocumented aliens on a daily basis, pending return to their home countries. However, the President's budget proposed only enough funding to detain 28,450 such individuals in 2008. If the Committees on Appropriations were merely to fund the President's request for detention capacity, DHS would be at risk of ending the successful "catch and return" program, which the Administration frequently cites as a major reason for decreased illegal crossings along the Southwest border. The Committees on Appropriations direct the Department to ensure future ICE budget requests support the operationally-appropriate level for detention capacity, and require ICE to provide weekly updates on the detained population throughout fiscal year 2008. To improve future management of the detained population, \$1,500,000 is provided to establish a Detention and Removal Operations Office of Policy and Planning, as proposed by the Senate.

### GANG ENFORCEMENT

The Committees on Appropriations provide \$20,400,000 for gang enforcement instead of \$7,000,000 as proposed by the House and \$15,200,000 as proposed by the Senate. Additional funding is provided to enhance the unique Federal role ICE plays in investigating and disrupting organized transnational criminal gangs.

### WORKSITE ENFORCEMENT

The Committees on Appropriations provide a \$15,000,000 increase for worksite enforcement activities at ICE, as proposed by the Senate and instead of no increase as proposed by the House.

### FUGITIVE OPERATIONS TEAMS

The Committees on Appropriations provide \$218,945,000 for Fugitive Operations Teams, instead of \$183,200,000 as proposed by the House and \$194,645,000 as proposed by the Senate. This additional funding will expand this program to a total of 104 teams.

### ALTERNATIVES TO DETENTION

The Committees on Appropriations provide \$53,889,000 for the Alternatives to Detention Program instead of \$54,889,000 as proposed by the House and \$43,889,000 as proposed by the Senate. Additional funds will support deployment of this program to 12 cities.

### CHILD AND FAMILY DETENTION

The Committees on Appropriations remain concerned about ICE detention standards for families with children. Families with children should be housed together in appro-

priate environments that take into account these detainees' special needs. The Committees on Appropriations are aware ICE has created a Juvenile and Family Residential Management Unit to manage the population of detained families with children and to address issues related to family detention. While this is a positive development, an objective set of standards for the detention of families with children must be published so that ICE can ensure the detention environment for these potentially vulnerable individuals is appropriate. The Committees on Appropriations note that this Act funds an Office of Policy within the Detention and Removal program and fully expect that this office will help ensure all national detention standards will be adhered to. Pursuant to the recent legal settlement negotiated between ICE and families detained by the agency, ICE is directed to publish standards governing the care of families with children in detention facilities, and to maintain those standards as published.

#### CARE AND CUSTODY OF UNACCOMPANIED MINORS

The Committees on Appropriations direct ICE to develop and publish standards for the temporary care of children and ensure ICE transfers custody of unaccompanied alien minors to the Office of Refugee Resettlement (ORR) within 72 hours. The Committees on Appropriations do not agree that ICE should reimburse ORR for the cost of transportation of unaccompanied alien children since funds for this activity are included in the ORR budget.

The Committees on Appropriations note that ICE has ignored the direction contained in P.L. 109-295 to work in close consultation with the Department of State and ORR to develop and implement procedures to ensure the safe and secure repatriation of unaccompanied alien children to their home countries, including through the arrangement of family reunification services and placement with non-profit organizations that provide for orphan services. ICE is directed to brief the Committees on Appropriations within 90 days of the date of enactment of this Act on actions it has taken to implement the changes to the repatriation process for unaccompanied minors.

OFFICE OF PROFESSIONAL RESPONSIBILITY

The Committees on Appropriations provide \$48,778,000 for the Office of Professional Responsibility (OPR), instead of \$50,778,000 as proposed by the House and \$47,778,000 as proposed by the Senate. OPR is directed to use up to \$1,000,000 to carry out third-party detention standard compliance audits for contracted detention facilities, as proposed by the House.

### LEGAL PROCEEDINGS

The Committees on Appropriations provide \$208.350.000 for Legal Proceedings, as proposed by the House and instead of \$207.850.000 as proposed by the Senate. Additional funding is provided for the Human Rights Law Division, as detailed in the House report.

### STATE AND LOCAL ASSISTANCE

The Committees on Appropriations provide \$78,474,000 for State and Local Assistance, as proposed by the Senate instead of \$73,574,000 as proposed by the House. Of the total provided, \$27,037,000 is for the Law Enforcement Support Center, \$11,286,000 is for the Forensic Document Laboratory, and \$39,684,000 is for the 287(g) program. Combined, these programs make up the recently established ICE Agreements of Cooperation in Communities to Enhance Safety and Security (ICE AC-CESS) initiative, which is intended to improve and enhance ICE's interaction with State and local law enforcement agencies. Given recent growth in the 287(g) program,

the Committees on Appropriations encourage ICE to closely monitor compliance with the agreements under which immigration authorities are delegated to 287(g) participants.

### ICE MANAGEMENT

The Committees on Appropriations recognize that ICE managers have worked diligently to improve the financial and operational health of the agency. However, additional training and support may be required to increase financial management skills and abilities. Therefore, the Committees on Appropriations include an additional \$1.750.000 for implementation of a training program for new and mid-career finance, procurement, labor-relations and civil rights managers, as discussed in the Senate report.

### ICE MUTUAL AGREEMENT BETWEEN GOVERNMENT & EMPLOYERS (IMAGE)

The Committees on Appropriations provide \$5,000,000 for the IMAGE program as proposed by both the House and the Senate. These funds will support 10 special agents, 10 forensic auditors, and nine investigative assistants. The IMAGE program is an ICE outreach and enforcement effort designed to minimize the likelihood of private sector employers hiring unauthorized workers, and should complement the E-Verify program administered by United States Citizenship and Immigration Services (USCIS). ICE and USCIS are directed to brief the Committees on Appropriations on the progress made implementing the IMAGE program, including how IMAGE program managers are avoiding duplication of the E-Verify system, the program's hiring strategy, and its performance milestones and achievements.

### BORDER ENFORCEMENT SECURITY TASK FORCES (BEST)

The Committees on Appropriations provide \$10,700,000 for the BEST program, as proposed by the House, instead of \$13,473,000 as proposed by the Senate. The Committees on Appropriations support direction contained in the House report regarding how the BEST program is coordinated with other border-related initiatives. ICE is directed to brief the Committees on Appropriations on how the BEST program is supporting an integrated border security operation at DHS as well as the new locations of proposed BEST operations.

### TRADE TRANSPARENCY UNIT

The Committees on Appropriations provide \$11,202,000 for the Trade Transparency Unit, as proposed by the Senate, instead of \$13,202,000 as proposed by the House.

### FEDERAL PROTECTIVE SERVICE

The amended bill includes a statutory requirement for the Federal Protective Service (FPS) to maintain an in-service field staff of at least 900 full-time equivalent Police Officers, Inspectors, Area Commanders, and Special Agents who are assigned to active protective duties in field locations, and a total FPS staff of at least 1,200 full-time equivalent positions by July 31, 2008. The amended bill also requires the Secretary and the Director of the Office of Management and Budget (OMB) to certify that this staffing level will be fully supported, through fees or other revenue, in fiscal year 2008. The Committees on Appropriations understand the requested revenue projection for fiscal year 2008 may be insufficient to support the staffing levels required by law, and further require the Secretary and the Director to adjust security fees charged to agencies in fiscal year 2008, if necessary. If revenue projections fall short of supporting the required staffing levels, and the Director will not adjust security fees, the Committees on Appropriations direct the Secretary to meet any shortfall from funds provided in Title I of this Act. The Committees on Appropriations further direct the Director of OMB to ensure the level of fees in fiscal year 2009 will maintain the FY 2008 staffing levels.

### FPS FINANCIAL MANAGEMENT

Since the creation of DHS, the Secretary of Homeland Security and the Director of the Office of Management and Budget have denied FPS sufficient staff and resources to carry out its critical facilities protection and law enforcement missions. The transfer of FPS from the General Services Administration (GSA) to DHS was marked by finanuncertainty and instability, and \$139,000,000 in annual subsidy payments made by GSA to fund FPS operations were never appropriately accounted for under the new DHS structure. Rather than adjust the fee structure to account for this loss of subsidy payments, the budget proposes to reduce the size of the FPS police force without regard to the mission. DHS has further eroded the FPS operating budget by failing to adjust FPS fees to account for shared services, rent, and other costs that were never charged or budgeted for at GSA. In the 2008 budget, the Administration proposed transferring FPS Federal facility protection responsibilities to State and local police departments by abolishing the FPS police force, even though these local agencies do not have the resources to protect Federal buildings.

ICE, the Department, and OMB have not appropriately planned for the protection of Federal facilities and workers, since none of these agencies has worked to develop a strategic plan that clearly defines the FPS role and aligns FPS mission requirements with adequate resources. Absent a rigorous review of FPS responsibilities, which should be based on the responsibilities assigned to FPS in law, Federal facilities and employees will continue to remain vulnerable to crime and other more severe threats. Since the creation of DHS, FPS has essentially been ignored, denied sufficient staff, and shortchanged the funding necessary to meet its critical facilities protection and law enforcement response missions. The Committees on Appropriations encourage the Administration to analyze the mission requirements of FPS in terms of the responsibilities assigned to FPS in law, as well as necessary levels of staffing and resources, so that the Congress is not required to dictate funding and staffing levels in annual appropriations bills. DHS and ICE are therefore directed to brief the Committees on Appropriations on the alignment of FPS mission requirements with the staffing and resources necessary to carry out FPS responsibilities.

### AUTOMATION MODERNIZATION

The Committees on Appropriations provide \$30,700,000 for ICE Automation Modernization, as proposed by the House, instead of \$15,000,000 as proposed by the Senate. Of this amount, \$5,000,000 is withheld from obligation until the Committees on Appropriations receive and approve an expenditure plan.

### CONSTRUCTION

The Committees on Appropriations provide \$16,500,000 for Construction, instead of \$6,000,000 as proposed by the House and \$16,250,000 as proposed by the Senate. Of the amounts provided, \$10,500,000 is designated as emergency. The amended bill includes a modified version of a provision proposed by the House that limits the obligation of funds for the solicitation of proposals to privatize ICE-owned detention facilities until a privatization plan is submitted to the Committees on Appropriations.

### TRANSPORTATION SECURITY ADMINISTRATION AVIATION SECURITY

### (INCLUDING TRANSFER OF FUNDS)

The amended bill provides \$4,808,691,000 for Aviation Security instead of \$5,198,535,000 as

proposed by the House and \$5,042,559,000 as proposed by the Senate. In addition to the amounts appropriated, two mandatory appropriations totaling \$500,000,000 are available through the Aviation Security Capital Fund and the Checkpoint Screening Security Fund. These mandatory appropriations were included as part of the 9/11 Act, which was enacted after the House and Senate passed their recommended levels for aviation security. The total funding provided reflects the budget amendment submitted on November 6, 2007. Bill language is also included to reflect the collection of \$2,210,000,000 from aviation user fees, as authorized. The following table specifies funding by budget activity:

\$143,385,000	Screener Workforce: Privatized screening Passenger and baggage screeners, personnel, compensation and ben-
2,636,104,000	efits
2,779,489,000 223,766,000 182,234,000	Subtotal, screener workforce Screening training and other Human resource services
294,000,000 264,000,000 25,000,000	EDS/ETD Systems:  EDS procurement and installation  Screening technology  maintenance and utilities  Operation integration
583,000,000 3,768,489,000	Subtotal, EDS/ETD systems Total, screening operations
255,953,000 651,933,000	Aviation Security Direction and Enforcement Aviation, regulation and other enforcement Airport management, information technology and support Federal flight deck officers on a condition of the converse of the conditions of the condit
25,091,000 73,000,000 4,000,000	cer and flight crew training
1,009,977,000	Subtotal, aviation security direction and enforcement
30,000,000 25,000 200,000	Implementing Requirements of the 9/11 Act Discretionary Fees: General aviation at DCA Indirect air cargo
225,000	Subtotal, discretionary fees

\$4,808,691,000 IMPLEMENTING REQUIREMENTS OF THE 9/11 ACT

Total, Aviation Secu-

rity .....

The Committees on Appropriations include \$694,500,000 within the total appropriation provided to TSA for activities and requirements authorized in the 9/11 Act, including: \$544,000,000 for the procurement and installation of explosives detection systems at airports; \$73,000,000 for air cargo security; \$20,000,000 to expand Visible Intermodal Protection and Response Teams; \$10,000,000 to increase the number of explosives detection canine teams; \$14,000,000 for general aviation vulnerability assessments and other activities; \$3,500,000 to test technologies to expedite the recovery, development, and analysis of information from aircraft accidents; and

\$30,000,000 to implement regulations and other new activities authorized by the 9/11 Act. TSA shall use the \$30,000,000 to: conduct vulnerability assessments of high risk public transportation agencies, railroads, and overthe-road bus operators; security training programs for public transportation, over-theroad bus operators, and railroad employees; develop a railroad transportation security risk assessment and national strategy; develop regulations for name-based immigration status checks on public transportation and railroad employees; conduct security reviews of foreign repair stations within six months of the issuance of final regulations; pilot different technologies at airport exit lanes; develop procedures and initial implementation of a law enforcement officer biometric credential; improve security at general aviation airports; and procure blast resistant containers. TSA is directed to report to the Committees on Appropriations 90 days after the date of enactment of this Act on the proposed allocation of these funds at the account and PPA level.

#### PRIVATIZED SCREENING AIRPORTS

The Committees on Appropriations provide \$143,385,000 for privatized screening airports proposed by the Senate instead of \$147,190,000 as proposed by the House. TSA is directed to notify the Committees on Appropriations if TSA expects to spend less than the appropriated amount due to situations where no additional airports express interest in converting, either fully or partially, to privatized screening, or where airports currently using privatized screening convert to using federal screeners. TSA shall adjust its program, project, and activity (PPA) line items, and notify the Committees on Appropriations within ten days, to account for any changes in private screening contracts and screener personnel, compensation and benefits to reflect the award of contracts under the screening partnership program, or the movement from privatized screening into federal screening.

### PASSENGER AND BAGGAGE SCREENER PERSONNEL, COMPENSATION, AND BENEFITS

The Committees on Appropriations provide \$2,636,104,000 for passenger and baggage screener personnel, compensation, and benefits instead of \$2,589,304,000 as proposed by the House and \$2,601,404,000 as proposed by Senate. This funding level includes \$36,700,000 requested in the budget amendment for additional behavior detection officers and back-of-the-airport screening activities. Funding for behavior detection officers has not been reduced, as proposed by the House, because TSA no longer is behind in hiring these positions. Also included is \$45,000,000 for the new travel document checker program as proposed by both the House and the Senate.

TSA shall brief the Committees on Appropriations on the detailed function of each of the three new transportation screening officers' specialized employee categories (travel document checkers, behavior detection officers, and bomb appraisal officers). This briefing shall include the on-board full-time equivalent (FTEs) for each category in fiscal year 2008; the hiring plan to fill the new positions provided in fiscal year 2008 and planned for fiscal year 2009; the associated personnel. compensation, and benefits; equipment costs; other indirect costs; key milestones; expected benefits; a deployment schedule; training requirements, to include Federal, privacy, and civil rights and liberties standards; and measures that will be used to evaluate the success of these three specialized personnel categories. TSA shall also brief the Committees on Appropriations on the integration of the travel document checker program with the US-VISIT air exit solution.

AIRPORT EMPLOYEE SCREENING

Within the total funding for passenger and baggage screener personnel, compensation, and benefits, the Committees on Appropriations provide \$15,000,000 as proposed by the Senate instead of \$5,000,000 as proposed by the House to pilot various methods to screen airport employees at a total of seven airports. Specifically, TSA shall screen all airport employees at three airports for no less than 90 days. Screening shall be done at either the airport perimeter or the passenger checkpoints. In addition, TSA shall undertake other screening methods to enhance airport employee screening at up to four additional airports. These methods could include physical inspections, behavioral recognition, biometric access controls, and cameras and body imaging. TSA shall consult with the airports before identifying which airports will participate in the pilots. As part of this effort, TSA shall collect data on the benefits, costs, and impacts of 100-percent airport employee screening as well as on the other methods utilized.

TSA shall report to the Committees on Appropriations on: (1) the results of these pilots, including the average wait times at screening checkpoints for passengers and employees: (2) the estimated cost of the infrastructure and personnel necessary to implement a screening program for airport workers at all U.S. commercial service airports in order to meet a 10-minute standard for processing passengers and workers through screening checkpoints: (3) the ways in which the current methods for screening airport employees could be strengthened: and (4) the impact of screening airport workers on other security-related duties at airports. TSA shall notify the Committees on Appropriations within 120 days after the date of enactment of this Act on how it will utilize this funding and identify the airports that shall be participating in the pilots. TSA shall provide an interim briefing to the Committees on Appropriations on progress and results of these pilots not later than September 1, 2008. If a legislative proposal to screen 100-percent of airport employees is enacted. TSA may use these funds to comply with those requirements.

### Wait Times

TSA shall submit airport wait time data on a quarterly basis for domestic airports with above average wait times and for the top 40 busiest airports. As part of these quarterly reports, TSA shall explain any dramatic shift in wait times.

### SCREENING TRAINING AND OTHER

The Committees on Appropriations provide \$223,766,000 for screening training and other instead of \$200,466,000 as proposed by the House and the Senate. This funding level includes \$23,400,000 requested in the budget amendment submitted on November 6, 2007, for the associated recruiting, hiring, training and outfitting costs related to additional screeners to address increased threats.

### CHECKPOINT SUPPORT

Mandatory funding of \$250,000,000 has been provided for checkpoint support as required by the 9/11 Act. Both the House and Senate proposed discretionary funding for these activities in their versions of the bill. The Committees on Appropriations expect funding to be used to support a number of emerging technologies to screen airline passengers and carry-on baggage for explosives, weapons, and other threat objects by the most advanced equipment currently under development. Bill language is included clarifying that activities funded last year continue to be funded in fiscal year 2008.

### EXPLOSIVE DETECTION SYSTEMS

The Committees on Appropriations provide a total of \$544,000,000 for explosive detection

systems (EDS) procurement and installation instead of \$560,000,000 as proposed by the House and \$529,400,000 as proposed by the Senate. Within the total funding for EDS procurement and installation, \$294,000,000 is appropriated in this Act and \$250,000,000 is derived from mandatory funding from the Aviation Security Capital Fund. This funding is sufficient to fulfill the requirements in the 9/11 Act to enter into Letters of Intent (LOIs) and to complete other pending airport modifications. TSA is encouraged to use its existing authority to amend any LOI where the final project costs exceed original estimates, if they were subsequently validated as reimbursable prior to the date of enactment of this Act. Within the funds provided. not less than \$89,000,000 shall be available to procure and deploy next generation explosive detection systems. TSA shall explore multiple technologies in this area and give thorough consideration to the needs of medium and small airports that do not have certified EDS equipment.

No EDS funding shall be used to procure explosive trace detection machines (ETDs) unless they are necessary for secondary screening of checked baggage, to replace an aging ETD system in those airports that are primarily dependent on ETD technologies, or to procure new ETD systems for new, small airports or heliports that are federalized.

TSA is encouraged to explore consolidating checkpoint and checked baggage screening at smaller airports and shall brief the Committees on Appropriations on how this consolidation may work.

### SCREENING TECHNOLOGY MAINTENANCE AND UTILITIES

The Committees on Appropriations provide \$264,000,000 for screening technology maintenance and utilities as proposed by the House instead of \$257,000,000 as proposed by the Senate. This funding supports the maintenance and associated utilities of EDSs, ETDs, checkpoint equipment and other screening technologies installed at our nation's airports.

#### AVIATION REGULATION AND OTHER ENFORCEMENT

The Committees on Appropriations provide \$255,953,000 for aviation regulation and other enforcement instead of \$223,653,000 as proposed by the House and \$226,653,000 as proposed by the Senate. This amount includes \$29,300,000 requested in the budget amendment submitted on November 6, 2007, to increase the number of canine teams, to establish vetting capabilities for general aviation passengers and crews, and to conduct general aviation threat assessments. In addition, \$3,000,000 has been provided above the budget request to support local law enforcement officer cooperative agreements, as proposed by the Senate

### AIR CARGO

The Committees on Appropriations provide 73,000,000 for air cargo as proposed by the House instead of \$65,768,000 as proposed by the Senate. This funding level is \$17,232,000 above the budget request and shall be used for the following: (1) to continue training and deployment of additional canine teams at high volume air cargo airports to increase inspections; (2) for additional air cargo inspectors to monitor compliance of air carriers and freight forwarders with security directives; (3) to continue development of a certified shipper program to determine if this method can contribute to the 100-percent screening requirement in the 9/11 Act; (4) for equipment, technology and other methods to screen air cargo; and (5) to transfer techniques from the three air cargo pilot programs to additional airports that may express an interest in using them, if results appear promising.

Within the fiscal year 2007 supplemental appropriation (Public Law 110-28), funding was provided for TSA to assess air cargo vulnerabilities at the largest airports (Category Xs). TSA is directed to brief the Committees on Appropriations no later than March 1, 2008, on the results of the vulnerability assessments at all airports completed, as detailed in the Senate report. If vulnerability assessments have not been completed at all of the largest airports, TSA shall brief the Committees on Appropriations again once all work has been concluded.

The Committees on Appropriations are encouraged at the progress TSA has made to limit its use of contractors for air cargo regulatory activities and to hire dedicated federal employees. Therefore, quarterly reports on this topic are not required unless TSA significantly increases its use of contractors for air cargo regulatory activities in this program.

#### PERIMETER SECURITY

The Committees on Appropriations provide \$4,000,000 for airport perimeter security projects as proposed by the House and the Senate. In the past, TSA has been slow to obligate perimeter security funding and just recently awarded funds appropriated in fiscal year 2006. TSA is expected to competitively award these funds in 2008. In addition, TSA shall brief the Committees on Appropriations on actions taken to implement recommendations made by GAO on airport perimeter security weaknesses, as discussed in the Senate report.

### FLIGHT DECK RECORDERS AND REMOTE SENSING DEVICES

Within the \$651,933,000 provided for airport management, information technology, and support, the Committees on Appropriations provide \$3,500,000 to implement section 1610(2)(b) of the 9/11 Act. This funding shall be used to test technologies to expedite the recovery, development, and analysis of information from aircraft accidents to determine the cause of the accident, including deployable flight deck and and voice recorders, and remote location recording devices. TSA shall work with the Federal Aviation Administration on these efforts.

### FOREIGN REPAIR STATIONS

TSA shall work aggressively with the Federal Aviation Administration to complete final regulations to audit certified repair stations in foreign countries as required by the 9/11 Act and brief the Committees on Appropriations periodically on its efforts to do

### BUTANE LIGHTERS

In accordance with authority provided in section 530 of P.L. 109-295, TSA suspended enforcement of the prohibition on butane and other types of lighters onboard aircraft. Pursuant to that authority, the Assistant Secretary certified that butane and other types of lighters pose a significantly lower security threat based on intelligence driven threat assessments. Not later than five months after enactment of this Act, TSA is directed to report on anticipated security benefits and vulnerabilities associated with the decision to suspend enforcement of the prohibition on butane lighters onboard aircraft, including supporting analysis justifying the conclusions reached. The Comptroller General is directed to report on its assessment of TSA's report not later than 180 days after the report is submitted.

### VOLUNTARY PROVISION OF EMERGENCY SERVICES PROGRAM

The Committees on Appropriations are concerned with TSA's implementation of the Voluntary Provision of Emergency Services Program and direct TSA to comply with the terms and conditions listed in section 563 of the Senate bill.

#### SURFACE TRANSPORTATION SECURITY

The amended bill provides \$46,613,000 for Surface Transportation Security instead of \$41,413,000 as proposed by the House and the Senate. Within this total, \$24,485,000 is for surface transportation staffing and operations and \$22,128,000 is for rail security inspectors and canines. This funding level reflects the budget amendment submitted on November 6, 2007, of \$5,200,000 to hire new surface transportation inspectors for use in the Visible Intermodal Protection and Response teams.

## TRANSPORTATION THREAT ASSESSMENT AND CREDENTIALING

The amended bill provides a direct appropriation of \$82,590,000 for Transportation Threat Assessment and Credentialing instead of \$64,490,000 as proposed by the House and \$67,490,000 as proposed by the Senate. In addition, the Committees on Appropriations anticipate TSA will collect \$82,601,000 in fees. Funding is provided as follows:

Direct Appropriation:

Secure flight	\$50,000,000
Crew vetting	14,990,000
Screening administra- tion and operations Transportation worker identification creden-	9,500,000
tial	8,100,000
Subtotal, direct ap-	
propriations	82,590,000
Fee Collections: Registered traveler Transportation worker identification creden-	35,101,000
tial	26,500,000
Hazardous materials Alien flight school	19,000,000
(transfer from DOJ)	2,000,000
Subtotal, fee collec-	

The Committees on Appropriations provide \$50,000,000 for Secure Flight instead of \$40,000,000 as proposed by the House and \$28,000,000 as proposed by the Senate. In addition, the amended bill contains a general provision, similar to that proposed by the Senate, which permits TSA to transfer up to an additional \$24,000,000 to the Secure Flight program if necessary. This level fully funds the budget request and reflects progress TSA has made in this program.

SECURE FLIGHT

\$82,601,000

tions.. .....

The Committees on Appropriations are concerned that, even with the Secure Flight program, TSA plans to continue to screen passenger names against only a subset of the full terrorist watch list. Therefore, the amended bill includes language as proposed by the House that requires the Assistant Secretary to certify to the Committees on Appropriations that no significant security risks are raised by screening airline passenger names only against a subset of the full terrorist watch list instead of the full watch list. In addition, the Inspector General is directed to report on the vulnerabilities that exist to our aviation system if the Secure Flight program does not screen against the full terrorism watch list.

### SCREENING ADMINISTRATION AND OPERATIONS

The Committees on Appropriations provide \$9,500,000 for screening administration and operations as proposed by both the House and the Senate. No funds appropriated for screening administration and operations may be used for the Secure Flight program

or for the Transportation Worker Identification Credential (TWIC) program beyond the amounts specifically appropriated for these programs unless TSA submits a reprogramming or transfer request. In the past, TSA has used the screening administration and operations account to supplement these programs' direct appropriations.

### TRANSPORTATION WORKER IDENTIFICATION CREDENTIAL

The Committees on Appropriations provide a direct appropriation of \$8,100,000 for the transportation worker identification credential instead of \$15,000,000 as proposed by the Senate. No funding was proposed by the House. This funding shall be allocated as follows: \$6,100,000 to fund the local cost share of the five card reader pilots and \$2,000,000 for program evaluation of these pilots. While the Committees on Appropriations are pleased that the five pilots are proceeding, they disagree that the ports must contribute a 25-percent local match. Since this is a pilot program, which may not have direct benefit to the ports, funding has been included to pay the local cost share of this program.

TSA is urged to ensure that the Coast Guard and terminal operators work closely with local port police and other law enforcement agencies to develop the operational procedures that will ensure effective implementation of the TWIC program. Also, TSA is directed to work with the appropriate officials of Florida and other port authorities to resolve differences between TWIC and existing State transportation facility access control programs.

### REGISTERED TRAVELER

In lieu of report language proposed by the House, the Committees on Appropriations include new bill language permitting approved members of Registered Traveler (RT) programs to satisfy the required identity verification procedures at security screening checkpoints by presenting a biometricallysecure RT card in lieu of the governmentissued photo identification document required of non-RT participants. The Committees on Appropriations are aware that the industry consortium representing registered traveler providers has submitted a proposal to TSA that would update the common RT standard, which may address this issue. However, because TSA has not determined whether or not to adopt this updated standard, this language is necessary.

### TRANSPORTATION SECURITY SUPPORT

The amended bill provides \$523,515,000 for Transportation Security Support instead of \$526,615,000 as proposed by the House and \$521,515,000 as proposed by the Senate. Funding is provided as follows:

Headquarters administra- tion	\$293,191,000 209,324,000 21,000,000
Subtotal, transportation security support	\$523,515,000
EXPENDITURE PLAN	

The amended bill includes language requiring TSA to submit a detailed expenditure plan to the Committees on Appropriations for checkpoint support and explosive detection systems procurement, refurbishment, and installation on an airport-by-airport basis for fiscal year 2008. This report is due no later than 60 days after enactment of this Act. In addition, the Secretary is directed to submit a final strategic plan for checkpoint technologies as described in the joint explanatory statement of managers accompanying Public Law 109–295. To date, the Committees on Appropriations have only received an interim plan. The amended bill withholds

\$10,000,000 from obligation until the detailed expenditure plans, described above, and the final strategic plan for checkpoint technologies are received.

### RED TEAMING

Red teaming exercises help identify vulnerabilities to our critical transportation TSA is directed to be more systems proactive in this area in fiscal year 2008, but also to ensure that those facilities being visited are not aware of the red teaming exercises beforehand. Recent testimonies and emails have made it clear that on occasion, certain facilities were notified of upcoming red teaming activities and what to look for before the teams arrived, resulting in inaccurate results. This advance notification cannot occur in the future. For a red team to operate successfully, its members must not be recognized.

The Committees on Appropriations provide a total of \$6,260,000 for red teaming exercises within the appropriation for Headquarters Administration, which is nearly a 50-percent increase to this program. This funding level will enable red teaming activities to identify potential vulnerabilities and weaknesses in airports and air cargo facilities, as well as in transit, rail, and ferry systems. TSA shall brief the Committees on Appropriations biannually on these activities, as discussed in the House report.

### SENIOR CAREER EMPLOYEES

TSA has had frequent and sustained turnover within its senior employees. TSA is encouraged to build a stable, senior career workforce so that when a change in administration occurs, the agency can continue operating without a diminution in transportation security oversight. As such, TSA shall brief the Committees on Appropriations on its plans and efforts to retain senior career employees. In addition, GAO is directed to report on the history of senior executive service-level career turnover since the formation of TSA.

## PERFORMANCE ACCOUNTABILITY AND STANDARDS SYSTEM

TSA is directed to submit a report to the Committees on Appropriations: the Senate Committee on Homeland Security and Governmental Affairs; the House Committee on Homeland Security; the Senate Committee on Commerce, Science, and Transportation; and the House Committee on Transportation and Infrastructure on the implementation of the Performance Accountability and Standards System. The report shall include (1) the number of employees who achieved each level of performance; (2) a comparison between managers and non-managers relating to performance and pay increases; (3) the type and amount of all pay increases that have taken effect for each level of performance; and (4) the attrition of employees covered by the Performance Accountability and Standards System.

### FEDERAL AIR MARSHALS

The amended bill provides \$769,500,000 for the Federal Air Marshals (FAMs) instead of \$722,000,000 as proposed by the House and the Senate This recommendation includes \$47,500,000 requested in the budget amendment submitted on November 6, 2007, to increase staffing, to sustain current international flight coverage, and to restore coverage on targeted critical domestic flights. Within the total appropriation provided, \$674,173,000 is for management and administration and \$95,327,000 is for travel and training. TSA shall continue to provide quarterly reports on the mission coverage, staffing levels, and hiring rates as directed in previous appropriations Acts.

### FORCE MULTIPLIER

The Committees on Appropriations remain supportive of the FAMs force multiplier ef-

forts. TSA should brief the Committees on the status of this program, its estimated costs and benefits, the logistical and operational aspects of using this system, and a timeline to implement it, if the system proves to be cost effective.

#### COAST GUARD

### OPERATING EXPENSES

The amended bill provides \$5,891,347,000 for Operating Expenses (OE) instead \$5,930,545,000 as proposed by the Senate and \$5,885,242,000 as proposed by the House. Of this amount, \$70,300,000 is designated as an emergency and \$340,000,000 is available for defense-related activities as proposed by both the House and the Senate. Not to exceed \$20,000 is provided for reception and representation, as proposed by the House instead of not to exceed \$10,000 as proposed by the Senate. The amended bill allows OE funds to be used for minor construction projects not exceeding \$1,000,000 in total costs at any location. The Committees on Appropriations deny the request to transfer a portion of the Bridge Administration program from Coast Guard to the Department of Transportation as proposed by the House and Senate and include \$2.650,000 to maintain this function; and deny \$2,000,000 in proposed management efficiency savings due to lack of detail justifying the decrease. The Committees on Appropriations also deny the proposed reduction of \$267,000 and 29 FTE for the Civil Engineering High Performance Organization Initiative and include a general provision denying alteration of the Civil Engineering Unit as proposed by the House and Senate. Funding for operating expenses shall be allocated as follows:

Military pay and allow- ance: Military pay and allow-	
	40 400 004 000
ance	\$2,463,934,000
Military health care	346,765,000
Permanent change of sta-	
tion	110,974,000
01011	110,974,000
Subtotal, military pay and allowance	2,921,673,000
Civilian pay and benefits	594,803,000
Training and recruiting:	04.000.000
Training and education	84,622,000
Recruitment	100,982,000
-	
Subtotal, training	
and recruiting	185,604,000
Operating funds and unit level maintenance:	
	150 000 000
Atlantic Command	176,923,000
Pacific Command	198,580,000
1st District	58,573,000
5th District	22,222,000
7th District	77,138,000
8th District	46,126,000
9th District	32,084,000
11th District	17,437,000
13th District	23,230,000
14th District	19,401,000
17th District	31,734,000
Headquarters direc-	51,751,555
	960 909 000
torates	269,303,000
Headquarters managed	
units	130,450,000
Other activities	31,680,000
Subtotal, operating funds and unit level	
	1 104 001 000
maintenance	1,134,881,000
Centrally managed ac-	
counts	229,896,000
Intermediate and depot level maintenance:	. ,
Aeronautical mainte-	
nance	295,950,000
1101100	200,000,000

118,983,000	Electronic maintenance Civil/ocean engineering and shore facilities
171,317,000 167,940,000	maintenance Vessel maintenance
754,190,000	Subtotal, inter- mediate and depot level maintenance
70,300,000	Port and maritime security enhancements
\$5,891,347,000	Total, operating expenses

PORT AND CARGO SECURITY

The Committees on Appropriations provide \$58,800,000 for port and cargo security, instead of \$45,000,000 as proposed by the House and \$30,000,000 as proposed by the Senate. Increasing port presence and security operations in critical ports is a vital component of DHS's overall maritime border security strategy and additional resources are provided for this purpose. Within the total provided: \$2,000,000 is for Liquefied Natural Gas and dangerous cargo suitability assessments to ensure that such assessments pass peer-reviewed, scientific scrutiny; \$2,000,000 is for spot check of Maritime Transportation Secu-Act (MTSA) regulated facilities; \$29,400,000 is for an additional 238 boat crew members, boarding team members, and marine inspectors and 26 Defender Class small boats to enhance Coast Guard's ability to enforce security zones, protect critical infrastructure, and provide escorts and boarding of high interest vessels; \$4,800,000 is for long range identification and tracking in order to provide additional information to validate a vessel's position and movement; \$2,000,000 is for port security vulnerability assessments; \$2,000,000 is for port security exercise and training programs, as required by Sections 113 and 114 of the SAFE Port Act; \$1,900,000 is for the inclusion of salvage response plans in Area Maritime Transportation Security Plans, as required by Section 101 of the SAFE Port Act; \$11,600,000 is to implement Section 108 of the SAFE Port Act including additional watch standers and intelligence officers; and \$3,100,000 is to develop rulemakings and finalize regulations contained in the SAFE Port Act.

INTENSIVE MAINTENANCE FOR PATROL BOATS

The Committees on Appropriations provide \$11,500,000 for Coast Guard to pilot an intensive maintenance regime for 110-foot Island Class patrol boats in District Seven. The House provided an additional \$20,500,000 within the Acquisition, Construction, and Improvements appropriation for an intensive maintenance and sustainment regime for the 110-foot patrol boats. The Senate provided funding at the request level. Such a regime is operational with the six patrol boats assigned to Operation Iraqi Freedom, which has enabled Coast Guard to substantially increase the operational hours of these boats. The additional funding provided will allow eight 110-foot patrol boats home-ported in Miami, Key West and St. Petersburg, Florida to operate an additional 3,200 hours per year. Coast Guard is directed to brief the Committees on Appropriations on the results of this pilot six months after it is put into operation.

### Training and Recruiting

The Coast Guard is directed to increase recruitment ceilings in those recruiting offices with strong minority enlistments as discussed in the House report. The Committees on Appropriations recognize the important role that research and education programs play in adapting and adopting logistical and business systems. The Center of Excellence

\$45,000,000

in Logistics and Technology (LOGTECH) was created to facilitate the advancement of logistics in the military, yet the Coast Guard is currently the only military service not participating in LOGTECH educational programs. Within total OE funding, \$450,000 is included to fund Coast Guard participation in LOGTECH.

#### PERSONNEL.

No funding is included for acquisition personnel within the OE appropriation as proposed by the House. The Senate bill proposed the transfer of \$82,215,000 to this appropriation from the Acquisition, Construction, and Improvements (AC&I) appropriation. Bill language is included to allow Coast Guard to transfer up to five percent of the OE appropriation to the AC&I appropriation for personnel, compensation and benefits with notice to the Committees on Appropriations within 30 days of the transfer.

### OPERATIONS SYSTEM CENTER

The amended bill provides \$3,600,000 for planning and design of an expansion to the Coast Guard Operations System Center, subject to the approval of a prospectus, as detailed in the Senate report.

LONG RANGE AIDS TO NAVIGATION (LORAN)-C

The budget request proposed terminating the LORAN-C program. This decision was made before the National Space Based Position Navigation and Timing Executive Committee recommended the administration pursue ELORAN as a national positioning. navigation and timing backup. Furthermore. a coordinated Executive Branch policy on the future of the LORAN-C system is still being considered. In recent correspondence to the Committees on Appropriations, the Coast Guard indicated that a full analysis of the LORAN-C system will not be completed until March 1, 2008. Therefore, the Committees on Appropriations deny the request to terminate the LORAN-C program and assume its continuation in fiscal year 2008.

### RESPONSIVENESS

The Coast Guard Chief of Staff is directed to brief the Committees on Appropriations within one month from the date of enactment of this Act detailing measures that will be implemented to correct Coast Guard delays in responding to Committee questions as discussed in the House report.

### MULTI-CREWING PERFORMANCE METRICS

The Coast Guard is directed to provide quarterly briefings to the Committees on Appropriations on the performance of its assets that are multi-crewed as detailed in the House report.

### A-76

The Committees on Appropriations are concerned that Coast Guard has decided to contract out the administration of its "competitive sourcing" program and OMB Circular A-76 program to a private sector firm. Coast Guard is directed to brief the Committees on Appropriations on how many federal employees are dedicated to these programs, the responsibilities of the private sector firm, and the reason for the increase in A-76 activity at Coast Guard.

### AIRBORNE USE OF FORCE

The Committees on Appropriations agree to the \$21,500,000 reduction requested by the President to eliminate funding for leased armed helicopters and as proposed by the Senate. Coast Guard plans to replace eight leased helicopters with ten Coast Guard Airborne-Use-of-Force equipped, re-engined HH-65C helicopters.

### REALIGNMENT AND TRANSFORMATION ORDERS

The Coast Guard is directed to submit a report describing and assessing each of the 10 realignment and transformation orders as

detailed in the Senate report. GAO is directed to review the Coast Guard report no later than 120 days after its submittal to the Committees on Appropriations. As part of its review, GAO is directed to assess the benefits and drawbacks of including all funding for Coast Guard personnel within the OE appropriation.

### BASE REALIGNMENT AND CLOSURE IMPACT

Coast Guard is directed to brief the Committees on Appropriations on the impact of base closures and realignments on Coast Guard facilities, as detailed in the Senate report.

### MISSION HOUR EMPHASIS AND ACQUISITION REPORTS

Coast Guard is directed to continue submitting quarterly mission hour emphasis and acquisition reports to the Committees on Appropriations consistent with the deadlines articulated under section 360 of Division I of Public Law 108-7 as detailed in the Senate report.

### COAST GUARD ACADEMY PIER FOR EAGLE

Coast Guard is directed to report no later than February 5, 2008, to the Committees on Appropriations on the current condition and future intentions with respect to repair/replacement of the pier used to winter-berth the CGC Eagle at the Coast Guard Academy as detailed in the Senate report.

### NATIONAL INTERESTS IN THE POLAR REGIONS

The Committees on Appropriations are concerned about Coast Guard's ability to meet its polar operations mission requirements and provide the United States with the capability to support national interests in the polar regions. These mission requirements include, but are not limited to: global reach to the North and South poles; monitoring of U.S.-bound vessel traffic transiting international waterways in the far north; support of the International Ice Patrol: and support of other governmental and scientific organizations in pursuit of marine and atmospheric science activities in the polar regions. The Committees on Appropriations are specifically concerned whether Coast Guard's aging polar icebreaking fleet can meet current mission performance goals and whether this fleet and the service's small cadre of specialized polar operations personnel are capable of meeting projected mission performance goals in light of changing environmental conditions and increased activity in the polar regions. The National Academy of Sciences made several recommendations in this regard in September 2006, but the Administration has taken no action to implement those recommendations.

Therefore, the Commandant is directed to submit a comprehensive polar operations report that fully assesses the Coast Guard's ability to meet current and projected polar mission requirements and includes an evaluation of how Coast Guard's current capabilities and resources must be adapted or enhanced to account for changing environmental conditions and increased activity in the polar regions. This report is to include an analysis of the need for any permanent, forward operating presence in the polar regions in order to meet mission requirements and an assessment of the Coast Guard's ability to meet the requirements of partner agencies operating in the polar regions, such as the National Science Foundation (NSF) and the Departments of Commerce and Defense, under current and projected environmental conditions. Finally, this report should include an appraisal of the sustainability of the current operations and maintenance cost sharing arrangement between the Coast Guard and NSF to support both current and projected polar icebreaker operations.

### MARITIME DOMAIN AWARENESS CAPACITY FOR PACIFIC OCEAN

Coast Guard is directed to report by February 5, 2008, on the current maritime domain awareness capacity for the remote and western Pacific Ocean, and include an assessment of remote sensing technology necessary to enhance this capacity, as detailed in the Senate report.

# ENVIRONMENTAL COMPLIANCE AND RESTORATION

The amended bill provides \$13,000,000, instead of \$12,079,000 as proposed by the Senate and \$15,000,000 as proposed by the House. Additional funding is provided to begin to reduce the current backlog totaling \$109,663,299.

#### RESERVE TRAINING

The amended bill provides \$126,883,000 as proposed by the Senate and House.

# $\begin{array}{c} \text{ACQUISITION, CONSTRUCTION, AND} \\ \text{IMPROVEMENTS} \end{array}$

#### (INCLUDING RESCISSIONS OF FUNDS)

The amended bill provides \$1,125,083,000 for Acquisition, Construction and Improvements instead of \$1,048,068,000 as proposed by the Senate and \$941,767,000 as proposed by the House. Of this amount, \$95,800,000 is designated as emergency. Funding is provided as follows:

Response boat medium ...

#### Vessels:

Subtotal, vessels	45,000,000
Other Francisco	
Other Equipment:	
Nationwide Automatic Identification System	12 000 000
	12,000,000 80,300,000
Rescue 21 High frequency recapital-	00,300,000
ization	2,500,000
National Capital Region	2,300,000
air defense	11,500,000
Defense messaging sys-	11,000,000
tem	5,000,000
Maritime security re-	0,000,000
sponse team-	
shoothouse	1,800,000
Interagency Operational	-,,
Centers	60,000,000
Subtotal, Other	
Equipment	173,100,000
;	
Shore Facilities and Aids	
to Navigation:	
Survey and design, shore	
operational & support	
projects	1,337,000
Rebuild Station Mar-	
quette	6,000,000
Rescue Swimmer Train-	
ing Facility	13,300,000
Construct duty boating,	
Station Washington	2,180,000
Waterways aids to navi-	
gation	2,500,000
Housing—Cordova, Alas-	
ka	7,380,000
Rebuild station and wa-	
terfront at Base Gal-	= 000 000
veston, Phase I	5,200,000
Sector Buffalo	3,100,000
Subtotal, Shore Fa-	
cilities and Aids to	
Navigation	40,997,000
1,00,120,010,11	10,007,000
Demonmal and Deleted	
Personnel and Related	
Support: Direct personnel costs	82,215,000
Direct personner costs	04,410,000

H10090	CO
AC&I core	505,000
Subtotal, Personnel and Related Sup-	00 700 000
port	82,720,000
Integrated Deepwater System: Aircraft:	
Maritime patrol air- craft	170,016,000
projects HC-130H conversion/	57,300,000
sustainment projects HH-65 conversion	18,900,000
project	50,800,000
equipment C-130J fleet introduc-	24,600,000
tion	5,800,000
Subtotal, Aircraft	327,416,000
Surface Ships: National security cutter Patrol boats sustainment IDS small boats Medium endurance cutter sustainment	165,700,000 40,500,000 2,700,000 34,500,000
Subtotal, Surface Ships	243,400,000 89,630,000 700,000 36,500,000 35,145,000
Government program management	50,475,000
Subtotal, Integrated Deepwater System	783,266,000
Rescissions: UAV funding OPC unobligated bal-	-33,821,524
ances	-98,627,476
Subtotal, rescissions	-132,449,000
Total, Acquisition,	

### ACQUISITION PROJECT INFORMATION

\$992,634,000

Construction and

Improvements ......

As detailed in the House report, Coast Guard is directed to relay acquisition project metrics to the Committees on Appropriations and to include outyear funding estimates by asset in the quarterly acquisition report.

### RESPONSE BOAT-MEDIUM

The Committees on Appropriations provide \$45,000,000 for the response boat-medium (RB-M) instead of \$9,200,000 as proposed by the House and the Senate. Additional funding is provided to support the acquisition of fourteen additional RB-Ms. Recent studies have identified the lack of response boats as an impediment to fully implementing Coast Guard's mission requirements.

# INTERAGENCY PORT SECURITY OPERATIONAL CENTERS

The Committees on Appropriations provide \$60,000,000 for interagency port security operational centers as proposed by the Senate instead of no funding proposed by the House. This funding is provided to implement section 108 of the SAFE Port Act. Within the total, up to \$9,100,000 may be obligated for Command 21. Coast Guard is directed to submit an expenditure plan for interagency operational centers as detailed by the Sen-

ate. Further, the Commandant of the Coast Guard is directed to submit to the Committees on Appropriations a report on the implementation and use of interagency operational centers for port security under section 70107A of title 6, United States Code. The report should include: (1) a detailed description of the progress made in transitioning Project Seahawk in Charleston, South Carolina, from the Department of Justice to Coast Guard, including all projects and equipment associated with that project; (2) a detailed description of the actions being taken to assure the integrity of Project Seahawk and ensure there is no loss in cooperation between the agencies specified in section 70107A(b)(3) of title 46, United States Code: and (3) a detailed description and explanation of any changes in Project Seahawk as of the date of the report, including any changes in Federal. State, or local staffing of that project. This direction is in lieu of the Senate proposed general provision

#### Rescue 21

The Committees on Appropriations provide \$80.300.000 for Rescue 21, instead of \$80.800,000 as proposed by the House and the Senate. The Committees on Appropriations are concerned with recent information concerning outages experienced by the Rescue 21 system, essentially rendering the system useless during those instances. Within the last vear over 394 outages have been recorded by Coast Guard in seven locations. Included within this: Atlantic City reported three outages lasting more than 11 hours each; the Eastern Shore reported one outage lasting more than 12 hours and seven outages lasting more than two hours each: Mobile reported 12 outages ranging from 4.3 to 14.9 hours; and St. Petersburg reported ten outages ranging from 4.1 to 14.8 hours. While outages undoubtedly occurred with the legacy rescue system, outages with this new system should be minimized and controlled as increased availability and reliability are the cornerstones of the Rescue 21 system. It is unclear if this outage problem has been addressed. Coast Guard must address this problem before new locations are added to the system. Coast Guard is directed to provide quarterly briefings on the status of this program, including plans to address outages.

### DEEPWATER EXPENDITURE PLAN

The amended bill requires Coast Guard to submit an expenditure plan for Deepwater that contains the following: lifecycle staffing and training needs; identification of procurement competition and procurement plans that do not rely on a single entity or contract and contain only limited indefinite delivery, indefinite quantity contracts; activities, milestones, yearly costs, lifecycle costs of each major asset, including independent cost estimates; DHS Chief Human Capital Officer certification of sufficient human capital capabilities; identification of project balances by fiscal year and operational gaps for each asset; DHS Chief Procurement Officer (CPO) certification of investment management process compliance; DHS CPO certification of compliance with Federal acquisition rules and action taken to address areas of noncompliance; status of open IG and GAO recommendations; and identification of the use of the Defense Contract Auditing Agency. GAO is directed to continue oversight of the Deepwater program, with focus on review of the expenditure plan and assessment of the operational gaps identified by the Coast Guard and Coast Guard's plans to address these gaps. Coast Guard is directed to brief the Committees on Appropriations on the process it will use to resolve deviations from specified contract requirements and to promptly notify the Committees on Appropriations of specific procurement contract deviations.

#### MARITIME PATROL AIRCRAFT

The Committees on Appropriations provide \$170,016,000 for the maritime patrol aircraft as proposed by the Senate instead of the \$100,000,000 as proposed by the House. Bill included providing language is that \$70,000,000 of this amount may not be obligated until Coast Guard certifies that this aircraft has completed developmental testing and evaluation (DT&E). The Committees on Appropriations are concerned about the significant shortfall of maritime patrol aircraft (MPA) resource hours currently confronting Coast Guard. Coast Guard currently estimates that it will be nearly 50 percent below its MPA resource hour needs in 2008. This shortfall is the result of multiple factors, including the significant loss of legacy aircraft over the last 16 years, and is exacerbated by delays in DT&E and formal acceptance of the replacement MPA as integration problems with the mission pallet are solved. The failure to develop a cogent Unmanned Aerial Surveillance program is also threatening the long-term plan to mitigate this significant gap. Similar to the patrol boat mission hour shortfall, Coast Guard let this gap languish for several years before recognizing it as a substantial problem. Maritime intelligence and surveillance capabilities are critical for Coast Guard's effective execution of its maritime safety and security mission. Therefore, Coast Guard is directed to analyze short term stop-gap measures to address its MPA capability needs until its large-scale acquisitions are in full operation. Coast Guard should utilize outside experts to assist with this analysis and brief the Committees on Appropriations on the results of this analysis within six months from the date of enactment of this Act. Coast Guard is directed to continue to keep the Committees on Appropriations informed of the progress of the DT&E of the MPA and to provide updated details on cost and schedule resulting from the delayed acceptance of the MPA mission pallet.

# C-130J MISSIONIZATION AND FLEET INTRODUCTION

The Committees on Appropriations provide \$5,800,000 for fleet introduction of the C-130Js, as proposed by the House and the Senate. The requested funds were to continue missionization of six C-130J aircraft to include radars, sensors, identification systems, displays, antennas, and a mission operator's station. The Committees on Appropriations understand that the missionization project has experienced an increase in estimated cost that exceeds eight percent of the total contracted cost and Coast Guard has directed an independent audit of the project. Pending approval of a remediation plan to address the cost overrun. Coast Guard does not intend to expend funds missionizing C-130J four through six. Coast Guard is directed to brief the Committees on Appropriations no later than 45 days after enactment of this Act on the impact of missionization delays on full fleet introduction; remediation plans to address the cost overrun; and plans to address the gap in flight hours lost due to project delays.

### NATIONAL SECURITY CUTTER

The Committees on Appropriations provide \$165,700,000 for the National Security Cutter (NSC) as proposed by the Senate instead of \$105,800,000 as proposed by the House. Since the House and Senate bills passed, Coast Guard revised its budget request to reflect changes in projected spending and need for additional funds for the first three NSCs. In August 2007, Coast Guard entered into a Consolidated Contract Action to resolve all outstanding cost overruns incurred by the contractor due to economic and customer

changes that have occurred over the past four years. As a result, the Committees on Appropriations provide funding consistent with the revised request for Government Furnished Equipment, certifications and logistics for NSC #3 and #4, as well as long lead material for the fourth NSC.

#### REPLACEMENT PATROL BOAT

The replacement patrol boat procurement is critically needed given the significant gap in patrol boat hours and the delays of the Fast Response Cutter (FRC) program. Coast Guard is directed to provide bimonthly briefings to the Committees on Appropriations on the status of this procurement, including critical decision points and dates, planned service life extensions of existing 110-foot patrol boats, and patrol boat operational metrics.

### RESCISSIONS

The amended bill rescinds \$132,449,000 in unobligated balances for the Offshore Patrol Cutter and the Unmanned Aerial Vehicle. Both of these programs are in a state of preacquisition and development. Funding has been provided in the Research, Development, Test, and Evaluation appropriation for Coast Guard to study the application of unmanned aerial systems.

#### SECTOR NEW ORLEANS

Public Law 109-148 provided funding for Coast Guard to repair the Sector New Orleans facility damaged as a consequence of Hurricane Katrina. The Committees on Appropriations clarify that this funding should be used for repair, construction, or reconstruction.

#### ALTERATION OF BRIDGES

The amended bill provides \$16,000,000 for Alteration of Bridges as proposed by the House and Senate. Within this total, funds shall be allocated as follows:

Burlington Northern Rail- road Bridge in Bur- lington, Iowa	\$1,000,000
consin	3,500,000
Chelsea Street Bridge in Chelsea, Massachusetts Elgin, Joliet, and Eastern Railway Company Bridge	2,000,000
in Morris, Illinois	2,000,000
Fourteen Mile Bridge in	
Mobile, Alabama	3,750,000
Galveston Causeway	
Bridge in Galveston, Texas	3,750,000

Total ...... \$16,000,000 RESEARCH, DEVELOPMENT, TEST, AND

EVALUATION

The amended bill provides \$25,000,000 for Research, Development, Test, and Evaluation instead of \$17,583,000 as proposed by the House and \$25,583,000 as proposed by the Senate. Additional funding above the request is for priority research to determine the most effective unmanned aerial system to operate off the NSC and for increased research on ways to best manage ballast water to prevent the introduction and spread of aquatic invasive species. Coast Guard is directed to brief the Committees on Appropriations on the preliminary results of the unmanned aerial system research.

### RETIRED PAY

The amended bill provides \$1,184,720,000 as proposed by both the House and the Senate.

UNITED STATES SECRET SERVICE

### SALARIES AND EXPENSES

The amended bill provides \$1,381,771,000 for U.S. Secret Service Salaries and Expenses instead of \$1,392,171,000 as proposed by both

the House and the Senate. This includes: \$853,690,000 for protective functions, including \$85,250,000, as requested, for Presidential candidate nominee protection, \$1,000,000 for National Special Security Events, \$32,796,000 for relocation of the Joint Operations Center, and \$16,201,000 for White House mail screening; and \$300,193,000 for investigations and field operations.

The following table specifies funding by budget program, project, and activity:

Headquarters Management	
and Administration	175,934,000
Protection:	
Protection of Persons	000 505 000
and Facilities	693,535,000
Protective Intelligence	
Activities	57,704,000
National Special Secu-	4 000 000
rity Event Fund	1,000,000
White House mail screen-	40.004.000
_ ing	16,201,000
Presidential candidate	
nominee protection	85,250,000
Subtotal, Protection	853,690,000
Subtotal, Frotection	000,000,000
_	
Investigations:	
Domestic field oper-	
ations	219,742,000
International field office	
administration oper-	
ations	27,520,000
Electronic Crimes Spe-	
cial Agent Program	
and Electronic Crimes	
Task Forces	44,565,000
Support for missing and	,,
exploited children	8,366,000
<del>-</del>	
Subtotal, Investiga-	
tions	300,193,000
=	
Training:	
Rowley Training Center	51,954,000
=	01,001,000
Total Salaries and	

### FINANCIAL MANAGEMENT

The Committees on Appropriations note the Secret Service has had difficulty managing its program budgets within appropriated program, project, and activity levels. The Congress appropriated independent protection and investigations budgets for the Secret Service in fiscal year 2007 to reinforce the importance of adequate financial con-The Committees on Appropriations agree to return the Secret Service budget structure to a single "Salaries and Expenses" account as proposed by both the House and Senate, and do not include a more restrictive reprogramming threshold for the Secret Service, as proposed by the House. The Secret Service is directed to brief the Committees on Appropriations at least quarterly on its budget execution, specifically detailing any modifications to appropriated program, project and activity levels. Since fiscal year 2008 includes a significant portion of the workload associated with the Presidential campaign, it will be critical for the Secret Service to pay close attention to any variance in costs associated with candidate protection. The Secret Service is further directed to ensure the necessary financial controls are in place to comply with section 503 of this Act.

### SECRET SERVICE OVERTIME WORKLOAD

The Committees on Appropriations do not include a statutory provision proposed by the House limiting annual Secret Service overtime payments to no more than \$35,000 for any individual employee, unless waived by the Secretary of Homeland Security. While other DHS law enforcement agencies

are able to manage their overtime budgets within this threshold, the Secret Service contends that the specific demands of its missions, combined with antiquated personnel and payroll systems, preclude the agency from compliance with this requirement. The Secret Service is directed to brief the Committees on Appropriations before January 1, 2009 on the number of agency employees who exceed \$35,000 in annual overtime payments during fiscal year 2008.

### NON-STATUTORY PROTECTIVE DETAILS

The Secret Service, as directed by the Executive Office of the President's Office of Administration, has disregarded a law signed by the President on October 4, 2006. That statute mandated that starting in fiscal year 2008, the Secret Service spend its budget to protect only the President, Vice President, Secretary of Homeland Security, and those authorized in 8 U.S.C. 3056(a), and that the cost of protecting any other individuals be borne by the agency employing the protected individual. Nevertheless, the fiscal year 2008budget request for the Secret Service included \$3,100,000 to pay for the protection of those not authorized in 8 U.S.C. 3056(a). This disregard of the law is unacceptable.

Subsequent to submission of the fiscal year 2008 budget, the Director of the Secret Service informed the Committees that this cost could be absorbed within the agency's base budget. As a result, the Committees on Appropriations deny the request for an additional \$3,100,000 and direct the Secret Service either to recoup these costs through reimbursable agreements, or reduce budgets for other activities to offset the cost of protecting these individuals. The Secret Service is directed to provide the Committees on Appropriations a quarterly briefing at the appropriate level of classification about who it protects, at what cost, and why.

### WHITE HOUSE MAIL PROCESSING

The Committees on Appropriations provide \$16,201,000 for the cost of screening mail sent to the White House complex as proposed by the House and instead of \$26,601,000 as proposed by the Senate. While additional funds had been requested for the purchase of new equipment for the White House mail screening facility currently under construction, that building project has been delayed and the Secret Service expressed doubt that these funds can be obligated during the coming fiscal year.

The Secret Service is directed to explain to the Committees on Appropriations as part of its fiscal year 2009 budget justification the allocation of mail screening responsibilities and budgetary resources between the Secret Service and the Executive Office of the President, as detailed in the House report. The Committees on Appropriations are unsure why on-going operating costs for White House mail screening should be borne by the Secret Service, since mail screening is a routine administrative cost associated with White House operations.

### E STREET CLOSURE

The Committees on Appropriations direct the Secret Service to submit a report, developed jointly with the relevant agencies and delivered concurrently with the fiscal year 2009 budget, on the agency's plan for improving the security and aesthetic conditions of E Street, as detailed in the House report.

### HELICOPTER DEPLOYMENTS

The Secret Service is directed to provide a briefing to the Committees on Appropriations on Federal costs incurred by fiscal year since 1997 for all Secret Service-requested helicopter deployments, as detailed in the House report.

ACQUISITION, CONSTRUCTION, IMPROVEMENTS, AND RELATED EXPENSES

The conferees provide \$3,725,000 for United States Secret Service Acquisition, Construction, Improvements, and Related Expenses as proposed by the House and Senate.

TITLE III—PROTECTION, PREPAREDNESS, RESPONSE, AND RECOVERY

NATIONAL POTECTION AND POGRAMS DRECTORATE

### MANAGEMENT AND ADMINISTRATION

The amended bill provides \$47,346,000 for Management and Administration instead of \$40,346,000 as proposed by the House and \$30,000,000 as proposed by the Senate. The Committees on Appropriations consolidate and provide \$9,412,000 for Departmental risk management and analysis, as proposed by the House. This amount includes up to \$1,000,000 for the National Academy of Sciences to review the Department's approach to measuring risk, as discussed in the House report. Of the total provided for Management and Administration, \$5,000,000 of the appropriation is withheld from obligation until the Department provides an expenditure plan to the Committees on Appropriations.

### SHARED SERVICES

In the Statement of Managers accompanying the Department of Homeland Security Appropriations Act of 2007 (Public Law 109-295), the conferees directed the Government Accountability Office (GAO) to review the use of "shared services" at the Preparedness directorate, which was the bureaucratic precursor to the National Protection and Programs directorate. GAO found that the Preparedness directorate used none of the legal authorities available to it to move resources between appropriations to fund its 'shared services' initiatives. GAO concluded that the directorate's actions were not adequate to establish the valid intra-agency agreements necessary to fulfill Economy Act requirements for funds transfers, and that the directorate did not execute any of the official documents required by law. The GAO report points out the Department may be able to use the account adjustment statute "adjust expired fiscal year 2006 directorate appropriations to correct these errors. If any of the appropriations that funded the directorate do not have available unobligated balances to cover the adjustments, the directorate should report an Antideficiency Act violation.

The Committees on Appropriations direct the Department to respond to GAO's legal opinion, to balance the former Preparedness directorate's books, and, if it cannot do so using the account adjustment statute, report an Antidefficiency Act violation.

# INFRASTRUCTURE PROTECTION AND INFORMATION SECURITY

The amended bill provides \$654,730,000 for Infrastructure Protection and Information Security (IPIS) instead of \$532,881,000 proposed by the House and \$522,099,000 proposed by the Senate. This amount includes an additional \$115,000,000 for Cyber Security requested in the President's budget amendment submitted on November 6, 2007. Funding is allocated as follows:

illiasti ucture i rotection.	
Identification and Anal-	
ysis	\$69,522,000
Coordination and Infor-	
mation Sharing	68,821,000
Mitigation Programs	134,253,000
Cyber Security	210,413,000
National Security/Emer-	
gency Preparedness	
Telecommunications:	
Priority Telecommuni-	
cations	82.821.000

Next Generation Net-	01 100 000
works Programs to Study and	21,100,000
Enhance Telecommuni-	
cations	16,000,000
Critical Infrastructure	
Protection	16,100,000
	05 700 000
munications	35,700,000

Total, Infrastructure Protection and Information Security

654,730,000

NATIONAL INFRASTRUCTURE PROTECTION PLAN (NIPP)

The Committees on Appropriations provide \$31,702,000 for NIPP implementation, instead of \$40,702,000 proposed by the House. The Committees on Appropriations provide \$19,519,000 for related sector-specific agency management, instead of \$21,519,000 proposed by the House. The Assistant Secretary for Infrastructure Protection is directed to provide the Committees on Appropriations with semi-annual briefings on progress implementing the NIPP, instead of quarterly briefings as directed in the House report.

CRITICAL INFRASTRUCTURE WARNING NETWORK

The Committees on Appropriations provide \$8,896,000 for CWIN, instead of \$12,896,000 proposed by the House.

CHEMICAL FACILITY SECURITY REGULATIONS

The Committees on Appropriations provide \$50,000,000 for implementation of chemical facility security regulations by the Assistant Secretary of Infrastructure Protection, instead of \$40,000,000 proposed by the Senate.

SECURE HANDLING OF AMMONIUM NITRATE

At the request of the authorizing committees of jurisdiction, the Committees on Appropriations have included a statutory provision establishing a registration system for producers, sellers, and purchasers of ammonium nitrate, as proposed by the Senate. Within 60 days of enactment of this Act, the Deputy Under Secretary for Protection and Programs is directed to provide the Committees on Appropriations a plan to implement this new provision, including an analysis of the resources required to do so, and a proposal for reallocating funding within the National Protection and Programs Directorate budget to fund this initiative.

NATIONAL INFRASTRUCTURE SIMULATION AND ANALYSIS CENTER (NISAC)

The Committees on Appropriations provide \$20,000,000 for NISAC instead of \$24,348,000 proposed by the House and \$25,000,000 as proposed by the Senate.

### BOMBING PREVENTION

The Committees on Appropriations provide \$10,043,000 for the Office for Bombing Prevention (OBP) as proposed by the Senate. These funds will allow the OBP to continue its critical work building awareness of the threat of improvised explosive devices.

The Department has not provided the Committees on Appropriations the National Strategy for Bombing Prevention, as required by the Statement of Managers accompanying the Department of Homeland Security Appropriations Act of 2007 (Public Law 109-295). The White House has subsequently released Homeland Security Presidential Directive 19 instructing the Departments of Homeland Security and Justice, along with other agencies, to develop the same. The Secretary of Homeland Security is directed to submit this strategy to the Committees on Appropriations as soon as possible, and if unable to do so by the deadline noted in this statement, to explain in writing the cause of the delay.

### INFRASTRUCTURE MONITORING

The National Infrastructure Protection 82,821,000 Plan identifies national monuments and

icons as a vulnerable sector of the nation's infrastructure, since attacks against these treasures offer high symbolic value to those who would do our country harm. Unlike privately owned infrastructure, however, national monuments and icons belong to the entire citizenry, and therefore require Federal resources to ensure their protection. The Committees on Appropriations provide \$2,000,000 for the City of Philadelphia's infrastructure monitoring program, which will help safeguard that community's historic sites.

### NATIONAL COMPUTER FORENSICS TRAINING INSTITUTE

The information requirement about establishment of the National Computer Forensics Training Institute, as directed by the House report, has been fulfilled.

#### CYBER SECURITY TRAINING

The Committees on Appropriations are concerned State and local officials are not prepared to respond to attacks on cyber infrastructure. The National Cyber Security Division's (NCSD) "CyberStorm" exercises highlight the modes and methods of cyber attacks, but there remains a need for more routine and practical cyber security training at the State and local level. The Center for Infrastructure Assurance and Security at the University of Texas at San Antonio has developed a structured approach to preparing State and local officials for possible cyber attacks. The "Community Cyber Security Maturity Model" (CCSMM) and training programs help increase the readiness of those who are likely to receive early notification of attacks on computer networks, control systems, or other cyber infrastructure. The Committees on Appropriations direct \$4,000,000 for the further development, evaluation, and implementation of the CCSMM training curriculum and to deliver training to at least three States, selected on a competitive basis, to improve their cyber security response capabilities.

### NEXT GENERATION NETWORKS

The Committees on Appropriations provide \$21,100,000 for Next Generation Networks as proposed by the Senate instead of \$18,065,000 as proposed by the House.

# INTEROPERABLE COMMUNICATIONS IN THE NATIONAL CAPITAL REGION

The presence of the Federal government in the National Capital Region, along with the multiple jurisdictions that surround the District of Columbia, create unique communications challenges for Federal, State, and local officials. Several capital-area jurisdictions, along with select Federal agencies, have addressed many of these challenges by implementing the Capital Wireless Information Network (CapWIN) system. The Committees on Appropriations provide \$6,100,000 for full deployment of CapWIN across the National Capital Region.

### OFFICE OF EMERGENCY COMMUNICATIONS

The Committees on Appropriations provide \$35,700,000 for the Office of Emergency Communications (OEC) instead of \$45,700,000 as proposed by the House and \$45,915,000 as proposed by the Senate. The Committees on Appropriations note that OEC has not obligated \$12,000,000 in interoperability resources made available in the fiscal year 2007 emergency supplemental. The Committees on Appropriations recognize that one of the most important roles OEC may play is to provide technical assistance to State and local entities working toward emergency communications interoperability, and urge OEC to accelerate its efforts to help these entities achieve interoperability.

### INTEGRATED WIRELESS NETWORK

The Department is directed to report to the Committees on Appropriations on efforts at the Office of Emergency Communications to address shortcomings identified by the Department of Justice Office of Inspector General on the Integrated Wireless Network (IWN) project, as directed in the House report.

### NATIONAL STRATEGY ON CLOSED CIRCUIT TELEVISION

The Department is directed to provide the Committees on Appropriations a national strategy on closed circuit television, as proposed in the Senate bill.

### CRITICAL INFRASTRUCTURE VULNERABILITY

The Committees on Appropriations direct the Department to use no funds to limit implementation of Homeland Security Presidential Directive 7, as proposed by the House.

# UNITED STATES VISITOR AND IMMIGRANT STATUS INDICATOR TECHNOLOGY

The amended bill provides \$475,000,000 for United States Visitor and Immigrant Status Indicator Technology (US-VISIT), instead of \$462,000,000 as proposed by the House and \$362,000,000 as proposed by the Senate, and of which \$275,000,000 is designated emergency funding. \$13,000,000 above the request is included to expedite implementation of an air and sea exit solution. As in recent years, the Committees on Appropriations retain a requirement for an expenditure plan and provide that \$125,000,000 shall not be available for obligation until the plan has been reviewed by the Government Accountability Office and approved by the Committees on Appropriations. The plan need not include submission of a new strategic plan, as proposed by the House; however, it shall include detailed information on implementation of biometric exit solutions and the management of identity services. The Department is also directed to continue to provide quarterly reports on US-VISIT implementation, to include coordination with the Western Hemisphere Travel Initiative, the Secure Border Initiative, and other DHS efforts related to border security and interdiction of terrorist travel.

### UNIQUE IDENTITY

The Committees on Appropriations strongly support efforts aimed at achieving realtime interoperability between the DHS Automated Biometric Identification System (IDENT) and the FBI's Integrated Automated Fingerprint Identification System (IAFIS), and completing the transition to a standard of capturing all 10 fingerprints of visitors to the United States. This collective effort has been combined with the assignment to US-VISIT of the mission to manage an interagency database of biometric data from multiple sources now referred to as "Unique Identity". The Committees on Appropriations are concerned with the organizational alignment of US-VISIT to all DHS and other participating agencies, and especially US-VISIT's capacity to fulfill the mission requirements of the Unique Identity initiative. The program office is directed to continue providing joint quarterly briefings on all aspects of implementing Unique Iden-

### EXIT

The Committees on Appropriations are frustrated that, after years of pilot testing, no viable air, sea, or land exit capability has been integrated within the US-VISIT system. While the Committees on Appropriations are concerned about the prospects of the Department's implementation of a proposed air exit solution in coordination with the airlines by the end of 2008, they are encouraged that the program appears to finally be getting much needed attention from senior Departmental management. Therefore,

the Committees on Appropriations include \$13,000,000 in additional funding to facilitate implementation of exit solutions for air and sea ports of entry by the end of 2008. The Committees on Appropriations expect DHS to assess whether an exit solution for the land borders is feasible and, if so, detail the specific steps, funding, and schedule required to achieve one. If it is not achievable at this time, the Department is directed to explain its rationale and describe the value of a US-VISIT program that lacks such a solution.

### OFFICE OF HEALTH AFFAIRS

The amended bill provides \$116,500,000 for Office of Health Affairs (OHA) instead of \$117,933,000 as proposed by the House and \$115,000,000 as proposed by the Senate. Of this amount, \$24,317,000 is for salaries and expenses.

The Committees on Appropriations provide up to \$2,000,000 for OHA to enter into a grant or contract with the National Academy of Sciences (NAS) to evaluate the effectiveness of BioWatch, including the reliability of monitoring data and the ability of hospitals and public health officials to respond based on information received from those systems. As part of the analysis, NAS should compare the benefits and costs of generation 2 BioWatch technology with generation 3 technology. NAS should also assess the cost and benefits of an enhanced national surveillance system that relies on U.S. hospitals and the U.S. public health system and compare the effectiveness of such a system with the current BioWatch approach. A final report should be completed before the end of fiscal year 2008 and provided to the Committees on Appropriations.

OHA is currently piloting the Automated Pathogen Detection System (APDS), a technology similar to other potential generation BioWatch systems. The Committees on Appropriations are concerned that OHA is not field testing and piloting similar technologies together and urge OHA to incorporate APDS into its Band system generation field testing and pilot program.

OHA is not directed to evaluate possible health effects associated with the presence of formaldehyde gas in FEMA trailers and instead FEMA is directed to work with OHA on testing trailer air quality and developing policies for those people remaining in FEMA issued trailers.

# FEDERAL EMERGENCY MANAGEMENT AGENCY MANAGEMENT AND ADMINISTRATION

The amended bill provides \$664,000,000 for Federal Emergency Management Agency (FEMA) Management and Administration instead of \$685,000,000 as proposed by the House and \$678,600,000 as proposed by the Senate. In addition, up to \$60,000,000 is available for transfer from the Disaster Relief Fund, of which \$48,000,000 is to support the continuing effort to professionalize FEMA's emergency workforce, as proposed by the Senate and \$12,000,000 is for activities related to the Robert T. Stafford Disaster Relief and Emergency Assistance Act. The Committees on Appropriations note FEMA's delay in converting disaster Cadre of On-call Response Employees (CORE) to full-time status. Therefore, prior to the obligation of \$30,000,000 of the \$48,000,000 for the conversion of positions, FEMA shall submit an implementation plan to the Committees on Appropriations. The plan shall include an expenditure plan, a hiring schedule, and a list of positions to be filled by CORE employees, including where they will be located. The amended bill contains a provision allowing the transfer of up to three percent of State and Local programs administrative costs to Management and Administration.

### BUDGET SUBMISSION

The Committees on Appropriations created one Management and Administration ac-

count for FEMA in the U.S. Troop Readiness, Veterans' Care, Katrina Recovery, and Iraq Accountability Appropriations Act, 2007, Public Law 110–28, in May 2007. The amended bill contains a new provision directing FEMA to submit its fiscal year 2009 budget request, including justification materials, by office. Each office and FEMA region shall provide (1) budget detail by object classification; (2) the number of full-time equivalent on board; (3) the number of full-time equivalent vacancies; and (4) the appropriation account(s) used to support the office and the programs managed by the office.

### STRENGTHENING CORE COMPETENCIES

The Committees on Appropriations provide \$100,000,000 for FEMA to strengthen its core competencies as proposed by the House and Senate. FEMA is directed to brief the Committees on Appropriations no later than March 15, 2008 on progress in strengthening these core competencies. The briefing should include details on how this funding has and will be used to improve the agency's ability to prevent, prepare for, respond to, and mitigate disasters.

### URBAN SEARCH AND RESCUE RESPONSE SYSTEM

The amended bill provides \$32,500,000 for the Urban Search and Rescue Response System instead of \$35,000,000 as proposed by the House and \$30,000,000 as proposed by Senate.

### OFFICE OF NATIONAL CAPITAL REGION

### COORDINATION

The amended bill provides \$6,000,000 for the Office of National Capital Region Coordination as proposed by the Senate instead of up to \$6,000,000 as proposed by the House. The amended bill contains a provision requiring the inclusion of the Governors of the State of West Virginia and the Commonwealth of Pennsylvania in the National Capital Region decision-making and planning process for mass evacuation.

### OFFICE OF CHIEF COUNSEL

The Committees on Appropriations are aware stumbling blocks remain within FEMA, preventing it from transforming into a first-class proactive emergency management agency. One concern is the Office of Chief Counsel (OCC), whose role should be to advise FEMA within the bounds of the law, to best protect and serve American citizens during emergencies. FEMA is directed to brief the Committees on Appropriations on plans to revamp OCC to allow it to better support FEMA's mission and leadership. The plan should include office structure, staffing levels, and training.

### REGIONAL OFFICES

FEMA is directed to fulfill the requirements of section 507 of the Homeland Security Act of 2002, which requires robust FEMA regional offices. Additionally, the Committees on Appropriations recognize the importance of promoting interoperability and strong regional collaboration and direct FEMA to ensure personnel who understand the technical and administrative issues surrounding interoperability are located in each regional office.

### DISABILITY COORDINATOR

The Committees on Appropriations expect the Department to fully support the Office of the Disability Coordinator (ODC) as discussed in the Senate report. ODC is directed to work with disability organizations in emergency preparedness and response efforts to ensure the needs of the more than 54 million Americans with a physical, sensory, or cognitive disability are incorporated into disaster plans. ODC is further directed to build on longstanding programs, such as the Emergency Preparedness Initiative program, in order to serve as a resource for the nation on special needs.

FEDERAL ON-SCENE COORDINATOR

The Committees on Appropriations direct FEMA to provide a briefing on the toxic pollutant work of the Federal On-Scene Coordinator following Hurricane Katrina.

### FEDERAL PREPAREDNESS COORDINATORS

The Committees on Appropriations do not prevent the hiring of Federal Preparedness Coordinators (FPCs) as proposed by the Senate. The role of FPCs has been clarified by FEMA, alleviating original concerns that the position was duplicative.

#### EMERGENCY ALERT SYSTEM

The Committees on Appropriations direct FEMA to provide a briefing on its plans to address GAO's recommendation on the shortcomings of the Emergency Alert System. The Committees on Appropriations are concerned adequate systems are not in place nationwide to provide information to the public prior to, during, and after disasters. In particular, a gap remains in the use of an integrated system combining the use of desktop applications, mobile devices, and the web to educate the public. Therefore, the Committees on Appropriations provide \$1,000,000 to pilot technology that would facilitate the use of direct messaging to the public. FEMA should share lessons learned with other State and local governments.

### DISASTER LOGISTICS

The Committees on Appropriations provide \$61,553,000 for disaster logistics as proposed by both the House and Senate. FEMA is directed to provide quarterly briefings on its progress to improve its logistics program. FEMA is encouraged to continue to preposition critical supplies needed during disaster response, including generators, blankets, water, and portable water purification systems near potential disaster areas.

### INFORMATION TECHNOLOGY

The Committees on Appropriations direct FEMA to provide a five-year plan for its information technology systems ten months after the date of enactment of this Act as discussed in the Senate report.

# DOCUMENT MANAGEMENT AND RECORDS TRACKING SYSTEM

The Committees on Appropriations direct FEMA to fully fund, at no less than \$6,000,000, based on competitive award, the completion of the Document Management And Records Tracking System.

NATIONAL FIRE INCIDENT REPORTING SYSTEM

The Committees on Appropriations provide \$1,000,000 for development of a web-based version of the National Fire Incident Reporting System. The Committees on Appropriations expect this investment to improve the timeliness and accuracy of data, and help Federal, State, and local governments identify nationwide trends in fire and emergency-related deaths and property loss. The United States Fire Administration should lead this initiative.

### INTEGRATING PREPAREDNESS AND RESPONSE

The Committees on Appropriations provide up to \$1,000,000 for FEMA to enter into a grant or contract with the National Academy of Public Administration to review the integration of preparedness and response programs, as proposed in the House report. This review should focus on organizational structure, hiring plans and goals, coordination and integration mechanisms, and other areas FEMA may identify. This study shall be completed by the end of fiscal year 2008 and provided to the Committees on Appropriations.

### NATIONAL RESPONSE FRAMEWORK

The Committees on Appropriations note the National Response Plan is now called the

National Response Framework and the National Preparedness Goal is now called National Preparedness Guidelines. Neither document is complete, even though these are critical national documents relied on by State and local governments. The Department is directed to incorporate public comment and finalize these important documents as soon as possible. The Committees on Appropriations direct the GAO to evaluate the process used to update the National Response Framework as discussed in the House report. This review should help the Department make improvements to the process so that future updates will be more inclusive of State and local governments.

### FEDERAL AGENCY EMERGENCY PREPAREDNESS

The Committees on Appropriations direct FEMA to provide a report regarding the preparedness level of federal agencies designated to lead Emergency Support Functions as discussed in the Senate report. This report shall be provided to the Committees on Appropriations 10 months after the date of enactment of this Act.

### CHILDREN AND DISASTER PREPAREDNESS

The Committees on Appropriations direct FEMA to assist communities by ensuring disaster preparedness and response education materials are developed and distributed to children. The needs of children, who are among the most vulnerable members of the population, are often overlooked when it comes to preparedness and response. Their needs during and following a disaster are vastly different than those of adults.

### DISASTER PLANNING GUIDANCE

The Committees on Appropriations recognize guidelines for State and local communities regarding the needs of individuals with pets and service animals before, during, and after a disaster have been issued through the draft National Response Framework, and other recent documents. FEMA is encouraged to assist communities in implementing the guidelines as soon as possible.

### U.S. FLAG TERRITORIES

The Committees on Appropriations are concerned about the nation's capacity to respond to disaster victims in the remote areas of the U.S. Flag Territories in the Pacific Ocean. FEMA is directed to analyze the regional all-hazard response capacity for this region and make recommendations as to how it might be improved.

### 2004 HURRICANES

FEMA is directed to maintain the Florida long-term recovery office as long as there is sufficient work left to be done following the four 2004 hurricanes that struck the State. FEMA is further directed to notify the Committees on Appropriations prior to closing the office.

### FORMALDEHYDE

The Committees on Appropriations encourage FEMA to continue the practice of making available alternate housing for disaster victims who request a move due to concerns regarding formaldehyde exposure in manufactured housing. FEMA is directed to complete initial testing of formaldehyde levels in manufactured housing, which began in March 2006, and analyze those results. FEMA shall continue working with the DHS Office of Health Affairs and the Centers for Disease Control on testing trailer air quality and developing policies for those remaining in FEMA issued trailers.

The Committees on Appropriations are concerned FEMA does not have proper controls and processes in place to address emerging issues, especially health concerns, during disaster recovery. FEMA is directed to ensure proper training for employees who work directly with disaster victims has been

provided so emerging issues are quickly identified by FEMA and consistent and correct information is distributed to the public in a timely manner. Additionally, the Committees on Appropriations direct the Inspector General to report to the Committees on Appropriations, the Senate Committee on Homeland Security and Government Affairs, and the House Transportation and Infrastructure Committee regarding FEMA's decision-making regarding formaldehyde in trailers.

## STATE AND LOCAL PROGRAMS (INCLUDING TRANSFER OF FUNDS)

The amended bill provides \$3,177,800,000, of which \$110,000,000 is designated as emergency, instead of \$3,202,000,000 as proposed by the House and \$3,130,500,000 as proposed by the Senate. State and Local Programs funding is allocated as follows:

State Homeland Security	
Grant Program (SHSGP)	\$950,000,000
Urban Area Security Ini-	\$350,000,000
tiative (UASI)	820,000,000
Regional Catastrophic Pre-	020,000,000
paredness Grants	35,000,000
Metropolitan Medical Re-	00,000,000
sponse System	41,000,000
Citizen Corps Program	15,000,000
Public Transportation Se-	,,,,,,,,
curity Assistance and	
Railroad Security Assist-	
ance	400,000,000
Port Security Grants	400,000,000
Over-the-Road Bus Secu-	
rity Assistance	11,500,000
Trucking Industry Secu-	,,
rity Grants	16,000,000
Buffer Zone Protection	-,,
Program Grants	50,000,000
Real ID grants	50,000,000
Commercial Equipment Di-	
rect Assistance Program	25,000,000
Interoperable Emergency	
Communications Grant	
Program	50,000,000
Emergency Operations	
Centers	15,000,000
National Programs:	
National Domestic Pre-	
paredness Consortium	88,000,000
Center for Domestic Pre-	
paredness	62,500,000
National Exercise Pro-	
gram	50,000,000
Technical Assistance	12,000,000
Demonstration Training	
Grants	28,000,000
Continuing Training Grants	
Grants	31,000,000
Evaluations and Assess-	
ments	19,000,000
Rural Domestic Pre-	
paredness Consor-	
tium	8,800,000
Total State and	
Total State and	¢9 177 000 000
Local Programs	\$3,177,800,000

The amended bill contains provisions: (1) allowing the transfer of up to three percent of State and Local programs dollars to Federal Emergency Management Agency's (FEMA) Management and Administration account in order to simplify accounting practices within the agency for administrative costs; (2) designating certain timeframes for grant processing; (3) requiring grantees provide additional reports as determined necessary by the Secretary; and (4) requiring GAO to report on the data, assumptions, and methodology that DHS uses to assess risk and allocate UASI and SHSGP funds, including the reliability and validity of the data used, the basis for the assumptions used, and how the methodology is applied to determine the risk scores for individual locations and the allocation of grant funds. GAO is to report to the Committees on Appropriations on its findings not later than 45 days after the date of enactment of this Act.

For the purposes of eligibility for funds any county, city, village, town, district, borough, parish, port authority, transit authority, intercity rail provider, commuter rail system, freight rail provider, water district, regional planning commission, council of government, Indian tribe with jurisdiction over Indian country, authorized tribal organization, Alaska Native village, independent authority, special district, or other political subdivision of any State shall constitute a "local unit of government." The recent enactment of the 9/11 Act codified many of the issues previously addressed by the Committees on Appropriations including: the formula for the distribution of SHSGP; purposes of SHSGP, UASI, and the Law Enforcement Terrorism Prevention Program: circumstances under which overtime or construction are allowable: State passthrough requirements for SHSGP, UASI, and Interoperability grants; purposes of transit and railroad security grants; purposes of Overthe-Road bus security grants; and allowable uses of the Public Safety Interoperable Communications grant program. Accordingly, language contained in the House and Senate versions of the bill and report has been substantially modified in the amended bill.

The Committees on Appropriations direct FEMA to work with the National Protection and Programs Directorate to utilize the results from the National Academy of Sciences study regarding incorporating natural disasters into the risk formula, once it is completed, as detailed in the House report.

The Committees on Appropriations urge the Department to work with State and local governments to ensure regional authorities, such as port, transit, or tribal authorities, are given due consideration in the distribution of state formula grants. The Department is encouraged to consider the need for mass evacuation planning and pre-positioning of equipment for mass evacuations in allocating first responder funds.

FEMA is directed, in conjunction with the Office of Health Affairs, to report to the Committee regarding the current state of disaster preparedness capabilities of emergency medical services and the capabilities required to meet future preparedness goals. This report is due no later than five months after the enactment of this Act and shall include an analysis of the gap between current and target capabilities. FEMA is directed to include in its grants guidance, language requiring State and local governments to include EMS providers in their Statewide Homeland Security Plans as well as their UASI plans. If no State or local funding is provided to EMS, the State should justify lack of funding through demonstrating related targeted capabilities have been met or identify other pressing priorities.

STATE HOMELAND SECURITY GRANT PROGRAM

The amended bill provides \$950,000,000 for the State Homeland Security Grant Program (SHSGP). There is no separate line item for the Law Enforcement Terrorism Prevention Program (LETPP), in accordance with the 9/11 Act, which mandates that at least 25 percent of SHSGP and Urban Area Security Initative funds be used for LETPP activities. The amended bill contains a provision directing that the Commonwealth of Puerto Rico shall be considered a State in the allocation of grant funds to local and tribal governments.

Included within the amount provided is \$60,000,000 for Operation Stonegarden, designated as an emergency. All awards under Operation Stonegarden shall be made on a

competitive basis to units of local government in counties along land borders of the United States, including towns, cities, and counties, to enhance the coordination between local and federal law enforcement agencies. Eligible costs include, but shall not necessarily be limited to: overtime; vehicle maintenance; vehicle and equipment rental costs; reimbursement for mileage; fuel costs; equipment replacement costs; and travel costs for law enforcement entities assisting other local jurisdictions in law enforcement activities.

### URBAN AREA SECURITY INITIATIVE

The amended bill provides \$820,000,000 for Urban Area Security Initiative (UASI) as proposed by the Senate and instead of \$850,000,000 as proposed by the House. Within this funding, the Committees on Appropriations provide \$15,000,000 for grants to nonprofit organizations determined by the Secretary to be at high risk of terrorist attack. The Secretary shall consider prior threats or attacks against similar organizations when determining risk, and shall notify the Committees on Appropriations of the high risk or potential high risk to each designated tax exempt grantee at least five full business days in advance of the announcement of any grant award.

GAO is directed to provide a report to the Committees on Appropriations, which describes the criteria and factors used to determine the regional boundaries for UASI regions, including changes as a result of the enactment of the 9/11 Act. The report shall also provide an analysis of how such boundaries impact regional cooperation.

The Committees on Appropriations include language in NPPD related to the Capital Wireless Integrated Network.

### REGIONAL CATASTROPHIC PREPAREDNESS GRANTS

The amended bill provides \$35,000,000 for Regional Catastrophic Preparedness grants instead of \$50,000,000 as proposed by the Senate. The House did not include funding. Of this amount \$18,000,000 shall be for tier one UASI regions, no more than \$3,000,000 shall be for technical assistance, and the remaining funds shall be allocated based on all-hazards. These grants should fund multi-jurisdictional efforts to promote regional approaches to catastrophic events, including mass evacuation. The Committees on Appropriations direct the Department to expeditiously award the funds provided under this heading and the \$35,000,000 provided in the Troop Readiness, Veterans' Katrina Recovery, and Iraq Accountability Appropriations Act, 2007, Public Law 110-28. FEMA shall brief the Committees on Appropriations by September 15, 2008, on the preparedness assets (fuel, water, communications) that have been staged and/or deployed pursuant to this program in this and previous years.

### METROPOLITAN MEDICAL RESPONSE SYSTEM

The amended bill provides \$41,000,000 for the Metropolitan Medical Response System instead of \$50,000,000 as proposed by the House and \$33,000,000 as proposed by the Senate. The Committees on Appropriations do not include language directing that the grants be competitively awarded as proposed by the House.

### CITIZEN CORPS

The amended bill provides \$15,000,000 for the Citizen Corps program as proposed by the Senate instead of \$17,000,000 as proposed by the House.

PUBLIC TRANSPORTATION SECURITY ASSISTANCE AND RAILROAD SECURITY ASSISTANCE

The amended bill provides \$400,000,000 for Public Transportation Assistance and Rail-

road Security Assistance. Within the funding provided, no less than \$25,000,000 is for Amtrak.

#### PORT SECURITY GRANTS

The amended bill provides \$400,000,000 for port security grants as proposed by both the House and the Senate.

OVER-THE-ROAD BUS SECURITY ASSISTANCE

The amended bill provides \$11,500,000 for Over-the-Road bus security grants instead of \$11,000,000 as proposed by the House and \$12,000,000 as proposed by the Senate.

TRUCKING INDUSTRY SECURITY GRANTS

The amended bill provides \$16,000,000 for trucking industry security grants as proposed by the Senate instead of \$10,000,000 as proposed by the House. The funding is to be competitively awarded. FEMA is directed to submit an expenditure plan as detailed in the House report.

### BUFFER ZONE PROTECTION PROGRAM

The amended bill provides \$50,000,000 for the Buffer Zone Protection Program as proposed by the Senate instead of \$100,000,000 as proposed by the House.

#### REAL ID GRANTS

The amended bill provides \$50,000,000 for REAL ID grants as proposed by the House. The total is designated as an emergency. In addition, States may opt to enhance REAL ID capabilities by using State homeland security grants for this purpose. The Committees on Appropriations note that no funds were requested for REAL ID in the President's budget and provide this funding to assist States in complying with this Federal mandate. Funds are available until September 30, 2008.

### COMMERCIAL EQUIPMENT DIRECT ASSISTANCE PROGRAM

The amended bill provides \$25,000,000 for the Commercial Equipment Direct Assistance Program instead of \$20,000,000 as proposed by the House and \$40,000,000 as proposed by the Senate. The Committees on Appropriations do not direct the program be changed to a grant program as proposed by the House.

### INTEROPERABLE EMERGENCY COMMUNICATIONS GRANTS

The amended bill provides \$50,000,000 for Interoperable Emergency Communication Grants as proposed by the House instead of \$100,000,000 as proposed by the Senate. This program shall be implemented in accordance with the 9/11 Act. The Committees on Appropriations direct a briefing on the implementation of GAO recommendations contained in GAO-07-031.

### EMERGENCY OPERATIONS CENTERS

The amended bill provides \$15,000,000 for Emergency Operations Centers (EOC). The Committees on Appropriations are aware of the needs of State and local governments for adequate emergency operations centers to improve unified command capabilities. Therefore funding is included for the equipping, upgrading, and constructing of EOCs pursuant to section 614 of the Robert T. Stafford Disaster Relief and Emergency Assistance Act, as amended by the 9/11 Act.

### GRANT MANAGEMENT SYSTEM

The Committees on Appropriations urge FEMA to consider the use of tracking and accountability systems to assist in managing grant allocations, distribution, expenditures, and asset tracking, and encourage usage of multi-state cooperative purchasing agreements.

### SLOWNESS IN AWARDING GRANTS

The Committees on Appropriations direct FEMA to implement the law, including the timeframes for issuing State and local grant

funds. It is imperative the agency and the Department take State and local partners in homeland security seriously by ensuring needed resources are expeditiously provided for known risks.

### NATIONAL PROGRAMS

The amended bill provides \$299,300,000 for training, exercises, technical assistance, and other programs instead of \$293,000,000 as proposed by the House and \$294,500,000 as proposed by the Senate.

### NATIONAL DOMESTIC PREPAREDNESS CONSORTIUM

Included within the amount provided for National Programs, \$88,000,000 is for the National Domestic Preparedness Consortium as proposed by both the House and Senate. Consortium members funded in fiscal year 2007 shall receive \$22,000,000 pursuant to the 9/11 Act.

#### CENTER FOR DOMESTIC PREPAREDNESS

Included within the amount provided for National Programs, \$62,500,000 is for the Center for Domestic Preparedness as proposed by the Senate instead of \$57,000,000 as proposed by the House. Within the funding provided, \$5,500,000 is for the Noble Training Center. The amended bill contains language providing the Center authority to accept reimbursements from others receiving training.

RURAL DOMESTIC PREPAREDNESS CONSORTIUM Included within the amount provided for National Programs, \$8,800,000 is for the Rural Domestic Preparedness Consortium (RDPC). The RDPC provides technical assistance and training for terrorism prevention, preparedness, response, and recovery in support of rural homeland security requirements. FEMA is directed to continue the development of specialized and innovative training curricula for rural first responders and ensure the coordination of such efforts with ex-

### TECHNICAL ASSISTANCE

isting grants and training partners.

Included within the amount provided for National Programs, \$12,000,000 is for technical assistance instead of \$18,000,000 as proposed by the House and \$14,000,000 as proposed by the Senate.

### DEMONSTRATION TRAINING GRANTS

Included within the amount provided for National Programs, \$28,000,000 is for demonstration training grants as proposed by the Senate. The House included funding for a program which combined the demonstration and continuing training grants. FEMA shall give priority to training that benefits nation-wide initiatives including those that identify and disseminate preparedness and response best practices to States and locals and are conducted at or in cooperation with universities, colleges, and community colleges.

### CONTINUING TRAINING GRANTS

Included within the amount provided for National Programs, \$31,000,000 is for continuing training grants as proposed by the Senate. The House included funding for a program which combined the demonstration and continuing training grants. The Committees on Appropriations support programs which consistently deliver homeland security curricula in the form of executive education programs and accredited Masters Degree education. The Committees on Appropriations recommend full funding for the graduate-level homeland security education programs currently supported by the Department and encourage the Department to leverage these existing programs to meet the growing need for graduate-level education.

### EVALUATIONS AND ASSESSMENTS

Included within the amount provided for National Programs, \$19,000,000 is for evalua-

tions and assessments as proposed by the House and the Senate. FEMA shall brief the Committees on Appropriations every six months on results from completed evaluations instead of the requirement for FEMA to provide the results of all evaluations within 30 days of completion as proposed by the House.

#### FIREFIGHTER ASSISTANCE GRANTS

The amended bill provides \$750,000,000 instead of \$805,058,000 as proposed by the House and \$705,000,000 as proposed by the Senate, Of this amount, \$190,000,000 shall be for firefighter staffing, as authorized by section 34 of the Federal Fire Prevention and Control Act of 1974, instead of \$235,058,000 as proposed by the House and \$145,000,000 as proposed by the Senate. The Committees on Appropriations agree to make \$3,000,000 available for implementation of section 205(c) of Public Law 108-169, the United States Fire Administration Reauthorization Act of 2003 to be competitively awarded. Grants under sections 33 and 34 of the Federal Fire Prevention and Control Act of 1974 are available until September 30, 2009, as proposed by the House. FEMA is encouraged to consider planning and preparation for wildfires in the allocation of fire prevention programs.

The Committees on Appropriations direct GAO to review the application and award process for the Assistance to Firefighters (FIRE) grants and Staffing for Adequate Fire and Emergency Response (SAFER) grants as detailed in the House report. FEMA shall peer-review FIRE and SAFER grant applications which meet criteria established by FEMA and the Fire Service. Those criteria necessary for peer-review must be included in the grant application package. Applicants whose grant applications are not reviewed must receive an official notification detailing why the application did not meet the criteria for review. Applications must be rankordered, and funded following the rank order.

### EMERGENCY MANAGEMENT PERFORMANCE GRANTS

The amended bill provides \$300,000,000 as proposed by both the House and the Senate. The Committees on Appropriations direct FEMA to retain the Emergency Management Performance Grants as a separate grant program, and to continue funding personnel expenses. Funds shall be used for all-hazards activities.

### RADIOLOGICAL EMERGENCY PREPAREDNESS $\begin{array}{c} \text{PROGRAM} \end{array}$

The amended bill provides for the receipt and expenditure of fees collected, as authorized by Public Law 105–276, as proposed by both the House and the Senate. The Committees on Appropriations are concerned experiences and lessons learned through the Radiological Emergency Preparedness Program (REPP) are not being shared with other Department components, and urge greater coordination with the REPP to share lessons learned.

### UNITED STATES FIRE ADMINISTRATION

The amended bill provides \$43,300,000 as proposed by both the House and the Senate.

### DISASTER RELIEF

### (INCLUDING TRANSFER OF FUNDS)

The amended bill provides \$1,400,000,000 for Disaster Relief instead of \$1,700,000,000 as proposed by both the House and the Senate. The amended bill contains a provision to allow the transfer of up to \$60,000,000 to FEMA Management and Administration of which \$48,000,000 is for the conversion of 250 temporary disaster positions into permanent positions and \$12,000,000 is for activities related to the Robert T. Stafford Disaster Relief and Emergency Assistance Act. In addition, the amended bill contains a provision

to allow the transfer of \$16,000,000 to Office of Inspector General for audits and investigations of disasters. The Committees on Appropriations direct that funds appropriated for Disaster Relief cannot be used to supplement the resources of other DHS offices that receive a separate appropriation absent explicit authority to do so in law.

The amended bill contains a provision requiring the Disaster Relief Fund report be submitted hereafter on a monthly basis. The report is a continuation of the DRF report required in Public Law 109-62, Public Law 109-90, and Public Law 109-295. The requirement to report manufactured housing and hotel and motel data is deleted. The report must now include allocations, obligations, and expenditures for Hurricanes Katrina, Rita, Wilma, and all other open disasters.

The Post-Hazard Mitigation Grant Program is a key component of mitigation and disaster recovery. Federal investments in post disaster mitigation activities are leveraged by a unique 'window of opportunity' that exists following a disaster, when perceptions of risk become clearer and prompt individuals and communities to undertake risk reduction activities they may not have considered in a pre-disaster context. FEMA is directed to report within 30 days of the enactment of this Act on the use of post-disaster mitigation funds, including funds made available after the 2005 hurricanes; any legislative or administrative obstacles preventing more expedient use of funds; and recommendations for more effective implementation of this program.

### DISASTER ASSISTANCE DIRECT LOAN PROGRAM ACCOUNT

The amended bill provides \$580,000 for administrative expenses and \$295,000 for the cost of loans as proposed by both the House and the Senate. Gross obligations for the principal amount of direct loans shall not exceed \$25,000,000 as proposed by both the House and the Senate.

### FLOOD MAP MODERNIZATION FUND

The amended bill provides \$220,000,000 for flood map modernization instead of \$230,000,000 as proposed by the House and \$200,000,000 as proposed by the Senate. FEMA is encouraged to prioritize as criteria the number of stream and coastal miles within the State, the Mississippi River Delta region. and the participation of the state in leveraging non-federal contributions. FEMA is directed to dedicate at least 10 percent of funds provided under this heading to activities associated with maintaining flood maps that are at least three years beyond their effective date. The goal should be to complete maintenance of maps before they are more than five years beyond their effective date. Map maintenance includes: studying previously unstudied or under-studied areas; restudying areas where watershed and/or floodplain conditions have altered flood hazards; and re-evaluating flood hazards to take into account new data or methodologies. Cooperating technical partners that offer significant funding matches should be given priority in allocating map maintenance funding. Up to three percent of awarded funds may be used by recipients for administrative expenses.

FEMA is directed to brief the Committees on Appropriations regarding the additional needs for a continued Flood Map Modernization program as included in the Senate report. FEMA is encouraged to work with the Army Corps of Engineers to develop accurate maps reflecting the damage done by Hurricanes Katrina and Rita. FEMA is further directed to brief the Committees on Appropriations within 60 days of enactment of this Act on the progress of flood plain mapping in the Gulf Coast.

50,000

### NATIONAL FLOOD INSURANCE FUND (INCLUDING TRANSFER OF FUNDS)

The amended bill provides \$45,642,000 for salaries and expenses as proposed by both the House and Senate. The amended bill provides \$90,000,000 for severe repetitive loss property mitigation expenses under section 1361A of the National Flood Insurance Act of 1968 and a repetitive loss property mitigation pilot program under section 1323 of the National Flood Insurance Act; and no less than \$99,358,000 for other flood mitigation activities, of which up to \$34,000,000 is available for transfer to the National Flood Mitigation Fund. Total funding of \$145,000,000 is offset by premium collections. The amended bill sets limitations of \$70,000,000 for operating expenses, \$773,772,000 for agents' commissions and taxes, and "such sums" for interest on Treasury borrowings.

### NATIONAL FLOOD MITIGATION FUND (INCLUDING TRANSFER OF FUNDS)

The amended bill provides \$34,000,000 by transfer from the National Flood Insurance Fund as proposed by both the House and Sen-

### NATIONAL PREDISASTER MITIGATION FUND

The amended bill provides \$114,000,000 for the Predisaster Mitigation Fund as proposed by both the House and Senate.

The amended bill contains a provision requiring all projects funded with the Predisaster Mitigation Fund comply Т.  $\mathbf{s}$ Assi

the criteria in section 203(g) o Stafford Disaster Relief and I sistance Act.	Emergency As-
The Committees on Appropr the following projects in amounts:	the following
For infrastructure im-	
provements, analysis,	
and other activities for	
disaster mitigation:	
Ludlowville Flood Miti-	
gation project, New	
York State Emergency	
Management Office, NY	\$200,000
City of Albany, GA	300,000
Sumter County Commis-	202 202
sion, GA	300,000
City of Neodesha, KS	200,000
Adjutant General's Office of Emergency Pre-	
of Emergency Pre- paredness, for projects	
in Santee and Manning,	
SC	3,000,000
Bosque County, TX	40,000
Town of Clifton Park, NY	94,000
Calvert County Govern-	,
ment, MD	187,500
Charles County Govern-	
ment, MD	106,500
St. Mary's County Gov-	
ernment, MD	184,619
City of Detroit, MI	1,600,000
City of Coconut Creek,	200 000
FL	200,000
City of Emeryville, CA City of Rye and Village	600,000
of Rye Brook, NY	250,000
Yardley Borough, PA	250,000
City of Stanley, WI	630,000
Dalton Fire District, MA	750,000
Department of Emer-	,
gency Management for	
the City and County of	
San Francisco, CA	1,000,000
City of Arvada, CO	200,000
North Carolina Depart-	
ment of Crime Control	
and Public Safety, NC	1,600,000
City of Los Angeles, CA	13,500
City of Cudahy, CA	65,000
Los Angeles Unified School District, CA	1,000,000
Bolloui Distillot, CA	1,000,000

North Carolina Depart-	
ment of Agriculture,	
NC	400,000
Jackson County Board of	
Supervisors, MS	250,000
Town of Dyer, IN	550,000
City of St. Charles, MN Public Works Depart-	100,000
ment of Winona Coun-	
ty, MN	100,000
City of Louisville's	100,000
Emergency Manage-	
ment Agency, KY	200,000
Northampton and Lehigh	
Counties, PA	1,000,000
Commonwealth of Penn-	
sylvania, Department	
of Conservation and	
Natural Resources,	
Presque Isle State Park, PA	990,000
Cumberland County Pub-	330,000
lic Schools, VA	400,000
City of St. Joseph, MO	1,000,000
City of Kannapolis, NC	625,000
Monroe County Office of	
Emergency Prepared-	
Emergency Preparedness, NY	1,000,000
Sandy Creek Township,	
City of Franklin, PA	1,000,000
Pierce County, WA	500,000
City of Cumberland, KY University of Kentucky,	2,000,000
Department of Civil	
Department of Civil Engineering, KY	200,000
City of Norwalk, CT	505,000
Onondaga County, NY	500,000
Onondaga County, for Oswego River Basin,	
Oswego River Basin,	
NY	500,000
City of St. Petersburg,	
for shelter hardening,	FF0 000
FL	750,000
City of St. Petersburg, for facility hardening,	
FL	750,000
City of Fitzgerald, GA	75,000
City of Ashburn, GA	75,000
Butts County Public	·
Works Department, GA	30,000
City of Monticello, GA	50,000
City of Haleyville, AL	1,000,000
City of Myrtle Beach, SC	500,000
City of Georgetown, TX City of Missouri City, TX	1,000,000 200,000
For acquisition, demoli-	200,000
tion and relocation of	
property for disaster	
mitigation:	
Chatham County Emer-	
gency Management, GA	200,000
City of Davenport, IA	200,000
Wayne County Commis-	000 000
sioners, PA City of Plymouth, IN	200,000 200,000
Armstrong County, PA	1,000,000
Holmes County Commis-	1,000,000
sion, OH	200,000
Harris County Flood	,
Control District, TX	1,000,000
City of Fort Worth, TX	1,000,000
City of Kannapolis, NC	400,000
Town of Pembroke, NH	150,000
City of Greensburg, KY Town of Martin, KY	500,000 1,350,000
City of Cumberland, KY	650,000
For risk identification,	550,000
planning, communica-	
tion, response coordi-	
nation, and modeling	
activities for disaster	
mitigation:	
Des Moines, IA	200,000
Radford University, VA	200,000
Washington Military Department, WA	1,000,000
Public Works Depart-	1,000,000
ment of the City of	
Santa Cruz, CA	90,000
,	, - • •

	Town of Epsom, NH Westchester and Rock-	50,000
400,000	land Counties, NY	1,000,000
100,000	Village of Elmsford, NY	30,000
250,000	Arlington County, VA	260,000
550,000	Franklin Regional Coun-	
100,000	cil of Governments, MA	100,000
	North Carolina Depart-	
100,000	ment of Crime Control	2 400 000
100,000	and Public Safety, NC City of Alpine, TX	3,400,000 $100,000$
	City of Del Rio, TX	600,000
200,000	Lehman College, NY	1,000,000
	Broward County, FL	500,000
1,000,000	Southeast Missouri State	
	University, MO	430,000
	Williamstown Lake,	
	Grant and Pendleton	500,000
	Counties, KY City of Whitehall, OH	500,000 500,000
990,000	City of Whitehall, Oli City of Hampton, VA	250,000
000,000	Santa Clara County, CA	250,000
400,000	Regional Joint Readiness	200,000
1,000,000	Center, Pittsburgh, PA	500,000
625,000	For emergency alert and	
	notification systems:	
1 000 000	City of Detroit, MI	485,000
1,000,000	City of Los Angeles, CA	100,000
1,000,000	Jasper County Govern- ment, IN	215,000
500,000	City of Belton, MO	150,000
2,000,000	City of Smithville, MO	200,000
	Local Emergency Plan-	,
200 000	ning Committee, Town	
200,000	of Needham, MA	200,000
505,000 500,000	For wildfire mitigation ac-	
000,000	tivities:	
	Washington County and Washington County De-	
500,000	partment of Public	
	Works, UT	200,000
<b>==</b> 0.000	Arrowhead Regional De-	,
750,000	velopment Commis-	
	sion, MN	450,000
750,000	San Bernardino County	
75,000	Fire Department, CA	1,500,000
75,000	Idaho Bureau of Home- land Security, ID	600,000
30,000	EMERGENCY FOOD AND S	
50,000 $1,000,000$	The amended bill provides	
500,000	Emergency Food and Shelter both the House and Senate.	as proposed by
1,000,000		D DEVELOR
200,000	TITLE IV—RESEARCH AN MENT, TRAINING, AND	
	UNITED STATES CITIZENSHIP AN	ND IMMIGRATION
	SERVICES	
	The amended bill provides	\$80,973,000 for
	United States Citizenship an	
200,000	Services (USCIS) instead of \$3	
200,000	posed by the House and \$50	
200,000	posed by the Senate. Of \$80,000,000 is designated as em	,
200,000		
1,000,000	EMPLOYMENT ELIGIBILITY VE VERIFY	RIFICATION/E-
		istians masside
200,000	The Committees on Appropr \$60,000,000 for the Employm	
4 000 000	Verification program, which	
1,000,000 1,000,000	named E-Verify, instead of	
400.000	vided by both the House and t	
150,000	system allows employers to	
500,000	ment databases and verify the	ne employment
1,350,000	status of job applicants.	
650,000	FBI BACKGROUND CHECK	BACKLOG
	The Committees on Appropr	
	\$20,000,000 for reduction of	
	check backlog as proposed by	
	instead of no funding propose The Director of USCIS is dir	
	to the Committees on App	
200,000	plans to eliminate the backlo	
200,000	checks, as discussed in the Ser	

BENEFIT PAROLE PROGRAMS TRANSFER

tian Entrant Program, the Moscow Refugee

The Committees on Appropriations provide \$523,000 for USCIS to transfer the Cuban-Hai-

Town of Epsom, NH ......

Program, and the Humanitarian Parole Program from U.S. Immigration and Customs Enforcement to USCIS, as proposed by the Senate and requested by the Department. The House did not transfer these programs. The Director of USCIS is directed to brief the Committees on Appropriations on the number of individuals serviced by these programs and the long-term outlook for these programs.

#### IMMIGRATION SERVICES

The Committees on Appropriations direct USCIS to expand its immigration services programs, prioritizing areas that have large populations of underserved immigrant populations, as discussed in the House report. The Committees on Appropriations provide \$450,000 for this purpose, of which \$150,000 shall be allocated to the Citizens Advice Bureau Immigrant Assistance Project and \$300,000 shall be allocated to the Bronx Project, Northern Manhattan Coalition for Immigrant Rights.

#### FEE-FUNDED PROGRAMS

Current estimates of fee collections, which constitute the majority of USCIS resources, are \$2,538,872,000. These revenues will support adjudication of applications for immigration benefits and fraud prevention activities, and are derived from fees collected from persons applying for immigration benefits. The Committees on Appropriations direct USCIS to allocate these fees as shown in the table presented in the Senate report and direct that no more than \$10,000 shall be for official reception and representation expenses.

Within the total fees collected, the Committees on Appropriations direct USCIS to provide no less than \$49,357,000 to support Customer Service Center operations, and to dedicate the entirety of premium processing revenue to business system and information technology transformation, including converting immigration records to digital format. The Committees on Appropriations require the Director of USCIS to submit an expenditure plan for the Business Transformation Project. USCIS should include materials in the plan that address the alignment of the transformation process with the Departmental enterprise architecture, as well as details on expected project performance and deliverables.

### IMMIGRATION REFORM

USCIS is not required to report on the anticipated process for administering a temporary worker program.

### H-1B BENEFITS FRAUD ASSESSMENT

USCIS is directed to conduct a benefits fraud assessment of the H-1B Visa Program, and to report to the Committees on Appropriations on the results of the assessment and any recommendations to strengthen the program.

### USCIS VEHICLES

The amended bill provides authority for USCIS to acquire up to five vehicles in locations where the General Services Administration does not provide vehicles for lease. The Director of USCIS is directed to notify the Committees on Appropriations on each occasion this authority is used, including details on the cost of each vehicle, the rationale for its purchase or lease, and the location where the vehicle is used.

### FEDERAL LAW ENFORCEMENT TRAINING CENTER

### SALARIES AND EXPENSES

The amended bill provides \$238,076,000 for Salaries and Expenses instead of \$219,786,000 as proposed by the House and \$221,076,000 as proposed by the Senate. Of this amount, \$17,000,000 is designated as emergency. The amended bill allows the Federal Law En-

forcement Training Center (FLETC) to obligate funds in anticipation of reimbursements from agencies, as proposed by the Senate. The Committees on Appropriations adopt the Senate position of not transferring the Federal Law Enforcement Training Accreditation Board (FLETA) from FLETC and include \$1,290,000 for FLETA within this appropriation. The amended bill also extends the rehired annuitant authority through December 31, 2010. The Committees on Appropriations do not adopt the revolving fund language proposed by the Administration.

### ACQUISITIONS, CONSTRUCTION, IMPROVEMENTS, AND RELATED EXPENSES

The amended bill provides \$50,590,000 for Acquisitions, Construction, Improvements, and Related Expenses instead of \$43,270,000 as proposed by the House and \$44,470,000 as proposed by the Senate. Of this amount, \$4,000,000 is designated as emergency. Within the total, \$3,320,000 is for construction of new training and related facilities at Artesia, New Mexico.

### SCIENCE AND TECHNOLOGY

### MANAGEMENT AND ADMINISTRATION

The amended bill provides \$138,600,000 for Management and Administration of Science and Technology (S&T) instead of \$130,787,000 as proposed by the House and \$140,632,000 as proposed by the Senate. This amount includes \$10,000 for official reception and representation as proposed by the House instead of \$3,000 as proposed by the Benate. S&T shall move expeditiously to address critical issues of staff vacancies and internal controls. Sufficient resources have been included within this account for the establishment of the Homeland Security International Cooperative Programs Office pursuant to section 1901 of the 9/11 Act.

## RESEARCH, DEVELOPMENT, ACQUISITION, AND OPERATIONS

The amended bill provides \$691,735,000 for Research, Development, Acquisition, and Operations instead of \$646,325,000 as proposed by the House and \$697,364,000 as proposed by the Senate. The following table specifies funding by budget activity:

Border and Maritime Secu-	
rity	\$25,479,000
Chemical and Biological	208,020,000
Command, Control, and	
Interoperability	56,980,000
Explosives	77,654,000
Human Factors	14,206,000
Infrastructure and Geo-	
physical	64,500,000
Innovation	33,000,000
Laboratory Facilities	103,814,000
Test and Evaluations/	
Standards	28,520,000
Transition	25,265,000
University Programs	49,297,000
Homeland Security Insti-	
tute	5,000,000

#### 

The Committees on Appropriations provide \$5,000,000 for the Homeland Security Institute (HSI), as proposed by the Senate. Funding reductions have been made to each program, project, and activity (PPA) within S&T to reflect this appropriation for HSI. The Committees on Appropriations recognize that in addition to this appropriation, HSI has many ongoing projects with other DHS agencies that supplement these funds. S&T shall ensure that the fiscal year 2009 Congressional justification clearly delineates funding for the Homeland Security Institute and does not obscure it within S&T's other PPAs.

### CHEMICAL AND BIOLOGICAL

The Committees on Appropriations provide \$208,020,000 for the chemical and biological

program instead of \$215,131,000 as proposed by the House and \$216,038,000 as proposed by the Senate. Within this total, \$5,800,000 has been appropriated to procure 26 Generation 3 BioWatch detection units to support a six month pilot of these systems in two BioWatch cities. No funding has been provided for the low rate initial production procurement because the Department's decision on which system to procure will not be made until after the pilot is concluded. Currently, the Department does not anticipate this until late 2008 or early 2009.

### COMMAND, CONTROL, AND INTEROPERABILITY

The Committees on Appropriations provide \$56,980,000 for command, control, and interoperability instead of \$61,100,000 as proposed by the House and \$61,763,000 as proposed by the Senate. Within this total, not less than \$19,881,000 is for cyber security activities including efforts to address flaws in the computerized systems that control generators, switching stations, and electrical substations as well as other emerging threats to infrastructure critical to the U.S. economy. Analysis, Dissemination, Visualization, Inc.

sight, and Semantic Enhancement (AD-VISE) program

No funding has been provided for the AD-VISE program as proposed by both the House and the Senate. Bill language clarifies that obligations may not be made to follow-on or successor programs to ADVISE. The Committees on Appropriations remind the Department that any tools designed to manipulate data bases must have proper Privacy Impact Assessments in place before use.

### FIRST RESPONDER COMMUNICATIONS EQUIPMENT STANDARDS

Federal funding for first responder communications equipment should be compliant with common system standards for digital public safety radio communications (Project 25 standards), as appropriate, to ensure interoperability. S&T, in conjunction with the Director of the National Institute of Standards and Technology, shall continue assessing the compliance of first responder communications equipment with Project 25 standards.

### EXPLOSIVES

The Committees on Appropriations provide \$77,654,000 for explosives instead of \$63,749,000 as proposed by the House and \$81,726,000 as proposed by the Senate. Within this total, not less than \$15,000,000 shall be used to support S&T's work under HSPD-19 as discussed in the Senate report. Specifically, S&T shall work toward producing detection technologies that deter, reduce, or eliminate explosive attacks and their consequences including car bombs. S&T should coordinate this work with other Federal agencies to eliminate any duplication of efforts.

S&T has been conducting three air cargo pilots since 2006. While two of the pilots are completed, the remaining pilot at San Francisco airport has been repeatedly delayed. As a result, S&T does not anticipate collecting six months of data on the use of explosive detection systems (EDS) to screen air cargo at a dedicated facility as required in the statement of managers accompanying House Report 109-241. The Committees on Appropriations urge S&T to continue the air cargo pilot at San Francisco airport to obtain a full six months of EDS data and encourage the use of unobligated balances from the air cargo research and development program for this effort. As the most recent monthly obligation report shows, \$4,755,680 is currently unobligated. S&T is encouraged to share any promising results of the air cargo pilots with other airports.

### HUMAN FACTORS

The Committees on Appropriations provide \$14,206,000 for human factors instead of

\$12,600,000 as proposed by the House and \$6,706,000 as proposed by the Senate. Within this funding, \$7,500,000 is for the Institute for Homeland Security Solutions, which will be funded through the Research Triangle Institute. The Institute for Homeland Security Solutions (IHSS) will conduct applied technological and social science research with universities, other federal agencies, state and local security agencies and the private sector. This Institute will focus on developing near-term technological solutions to practical, real world problems that have broad applications. IHSS' work for DHS will cover critical policy and operational implications of new technologies and will be narrowly focused on information analysis tools and policies. One example of the work the Institute will focus on is anomaly detection. The paradigm for security in many operations centers is a person, or group of people. staring at a dozen or more video screens and perhaps receiving data from a variety of other sources simultaneously. In these settings, the human brain is quickly overwhelmed with more images and data than it can effectively process-too much data is almost as bad as no data at all. The Institute will focus on whether these centers can be more effective through development of technology capable of learning and remembering what the normal traffic pattern of people is and detecting automatically when there is an anomaly that might raise a security con-

### INFRASTRUCTURE AND GEOPHYSICAL

The Committees on Appropriations provide \$64,500,000 for infrastructure and geophysical, instead of \$24,000,000 as proposed by the House and \$64,000,000 as proposed by the Senate. Within the funding provided, \$27,000,000 is to continue the Southeast Regional Research Initiative, \$9,500,000 is for Regional Technology Integration, and \$11,000,000 is for the Community-Based Critical Infrastructure Protection Institute to support existing work in research and development and application of technology for community based critical infrastructure protection efforts.

### INNOVATION

The Committees on Appropriations provide \$33,000,000 for innovation instead of \$51,900,000 as proposed by the House and \$46,000,000 as proposed by the Senate. Funding is not specified among the Innovation programs; S&T is directed to submit to the Committees on Appropriations an allocation plan for Innovations within 30 days after enactment of this Act.

### NEW TECHNOLOGIES

The Committees on Appropriations believe new technologies may significantly help the Department as it seeks to secure our homeland. The Department is encouraged to develop such technologies as carbon nanotube coatings; dual use mobile sensor technology that provides automatic intelligence collection; sensor drive analytics; regional disease surveillance; explosive detection using comtomography/neutron technologies: puter microsystems technologies for high threat problem solving; small, rugged mass spectrometers; gallium nitride based multi-mission phase array radar; high throughput backscatter personal screeners; data systems that are scaleable, easily deployable and do not require significant power or cooling infrastructure: mono-energetic gamma resonant imaging and detection systems; respirators using antimicrobial iodinated technology; and supercomputing centers that utilize smart sensor algorithms on low cost processors.

### ${\tt MULTI-FUNCTION\ PHASED\ ARRAY\ RADARS}$

During the next decade, many of the surveillance radars used by a number of Federal

agencies around the country will near the end of their design life. The Department is encouraged to continue its involvement in the Office of Federal Coordinator for Meteorology (OFCM) Working Group for Multifunctional Phased Array Radar (MPAR), which is focused on developing multi-function phased array radars to replace the current generation of surveillance radar. The Department should evaluate the mission requirements where MPAR has potential departmental applications such as providing information on severe weather, non-cooperative aircraft, and potential terrorist incidents involving chemical, biological, radiological, or nuclear materials. The Department's continued participation in the OFCM effort should attempt to ensure that the appropriate applications are incorporated into the MPAR design.

### LABORATORY FACILITIES

The Committees on Appropriations provide \$103,814,000 for laboratory facilities as proposed by the Senate instead of \$88,814,000 as proposed by the House. Within the total provided is \$15,000,000 for Area 300 (Pacific Northwest National Laboratory) for ongoing construction in support of the memorandum of understanding between DHS, the Department of Energy and the National Nuclear Security Administration.

S&T is directed to report on the costs and benefits of the Transportation Safety Laboratory charging companies for evaluation of their products. S&T should account for potential enhanced services and capitol improvements that such fees might allow, as well as any negative effects such as potential barriers to entry for small companies that such fees may cause.

### TEST AND EVALUATIONS/STANDARDS

The Committees on Appropriations provide \$28,520,000 for test and evaluations/standards proposed by the House instead \$24,219,000 as proposed by the Senate. Within the funds provided, \$3,000,000 shall be for independent peer reviewed program evaluations throughout DHS conducted by outside entities. The Committees on Appropriations expect that only one or two smaller scale programs will be able to be evaluated with this funding and direct S&T to begin with an evaluation of TSA's air cargo certified shipper pilot program. This evaluation should focus on the soundness of the measurements TSA will use to evaluate the integrity of a certified shippers air cargo security program and whether the certified shipper program will help TSA meet the 100-percent screening requirements contained in the 9/11 Act. S&T shall consult with the Committees on Appropriations on other programs to be evaluated and the scope of the evaluation before funding is obligated.

### TRANSITION

The Committees on Appropriations provide \$25,265,000 for transition instead of \$26,000,000 as proposed by the House and \$23,901,000 as proposed by the Senate. Within the funds provided, up to \$1,000,000 is for an independent review to determine whether Federal resources are being adequately and efficiently used in DHS and other Federal agencies to address homeland security needs, including the opportunity costs that may result from the increased prominence of homeland security as detailed in the House report. This review should be conducted by the National Academy of Public Administration.

### UNIVERSITY PROGRAMS

The Committees on Appropriations provide \$49,297,000 for university programs instead of \$48,575,000 as proposed by the House and \$38,718,000 as proposed by the Senate. Within this funding, \$4,000,000 is to support the new National Transportation Security Center of

Excellence authorized in the 9/11 Act and \$2,000,000 is to support the ongoing Memorandum of Agreement with the Naval Postgraduate School. Because the funding level is \$10,579,000 above the budget request, S&T shall brief the Committees on Appropriations on how these additional funds will be allocated 60 days after enactment of this Act. As part of this briefing, S&T shall also discuss how universities are selected to participate in this program, how S&T determines the type of research each Center of Excellence will specialize in, how the Directorate evaluates the quality of work from the Centers, and assess the impact a time limit may have on the quality and breadth of research conducted.

## DOMESTIC NUCLEAR DETECTION OFFICE MANAGEMENT AND ADMINISTRATION

The amended bill provides \$31,500,000 for Management and Administration instead of \$31,176,000 as proposed by the House and \$32,000,000 as proposed by the Senate. The increase of \$1,032,000 above the current services level is intended to partially address critical staff vacancies. The Committees on Appropriation are concerned with the Domestic Nuclear Detection Office's (DNDO) shortfall in critical staffing positions and the impact of this shortfall upon the agency's administrative functions. As a result, there have been significant delays in obtaining quality budgetary information on major acquisitions and research projects from the agency. As of the end of September 2007, DNDO was only supporting 91 positions, or 21 below the fiscal year 2007 enacted level. Furthermore, the fiscal year 2008 budget justification fails to provide detailed data and explanatory statements for the additional 18 program management staff requested. Without an effective staffing plan and the appropriate complement of budgetary and support personnel, DNDO will be unable to manage its projected acquisition, fielding and integration of next generation devices. Therefore, DNDO is directed to prioritize its program management support needs and make every effort to fill associated positions as soon as possible. DNDO shall brief the Committees on Appropriations by February 1, 2008 on its hiring

### RESEARCH, DEVELOPMENT, AND OPERATIONS

The amended bill provides \$323,500,000 for Research, Development, and Operations instead of \$316,900,000 as proposed by the House and \$336,000,000 as proposed by the Senate. The following table specifies funding by budget activity:

Systems Engineering and Architecture	\$22,400,000
Systems Development	118,100,000
Transformational Research	
and Development	96,000,000
Assessments	37,500,000
Operations Support	34,500,000
National Technical Nu-	
clear Forensics Center	15,000,000

### Systems Development

Total .....

\$323,500,000

The Committees on Appropriations provide \$118,100,000 for systems development instead of \$108,100,000 as proposed by the House and \$132,100,000 as proposed by the Senate. Within the amount appropriated: \$10,000,000 shall be available to support the implementation of the Securing the Cities Initiative; \$10,000,000 is to deploy up to ten teams to screen general aviation aircraft for illicit material, other aviation programs or non-ports of entry land border efforts; and \$3,000,000 is for the development of detection systems to scan general aviation aircraft for illicit radiological and nuclear materials. DNDO is urged to place a priority within development

and deployment of detection systems on the highest risk pathways entering the country.

The Committees on Appropriations concur with direction in the Senate report requiring DNDO to submit a strategic plan for its phased deployment of the Securing the Cities initiative. This plan shall: (1) prioritize the cities that will be covered by the program: (2) lay out decisions on which routes will be covered: (3) address whether decoy detection systems would benefit the public good: (4) indicate what level of detection infrastructure is planned in each city; (5) address whether any given deployment has a reasonable chance of success: and (6) establish a five year projected cost estimate for this initiative. In addition, DNDO shall enter into a memorandum of understanding with any city receiving resources from the Securing the Cities initiative. This memorandum shall outline the duties expected of DNDO and the city over the foreseeable future as well as the annual resources requirements each must meet to fully implement this ini-

The Committees on Appropriations concur with the House report directing DNDO to report on its assessment of radiation detection technologies that could be used in rail yards, at non-ports of entry land border crossings, at general aviation airports, and with small maritime craft. DNDO shall brief the Committees on Appropriations quarterly on the progress it has made in identifying the necessary architecture, the strengths and weakness of these technologies, and a timetable to develop and deploy these technologies.

The Committees on Appropriations agree with the Senate report encouraging DNDO to place its screening equipment according to threat and risk rather than ease of screening and measurement. Further, DNDO is directed to continue to keep the Committees on Appropriations informed of its efforts to fully cover all high risk pathways into the United States and how it is using intelligence to drive investments in its global nuclear detection architecture.

DNDO shall work with U.S. Customs and Border Protection (CBP) to initiate two pilots of radiation portal monitors within the air port of entry environment for screening individuals and their baggage for radioactive materials. The pilots should include a detailed concept of operations. DNDO and CBP are directed to brief the Committees on Appropriations on the status of the development efforts.

### ASSESSMENTS

The Committees on Appropriations provide \$37,500,000 for assessments instead of \$32,000,000 as proposed by the House and the Senate. Within the funding provided, \$5,500,000 is to enhance detection links between seaports and railroads at a test center in Tacoma, Washington as authorized by the SAFE Port Act, as proposed by the Senate.

### RED TEAMING

DNDO is directed to brief the Committees on Appropriations on red team exercises it has conducted, any vulnerabilities identified, and any changes that are being made to the system to address these vulnerabilities. The first briefing shall be within 120 days after enactment of this Act.

### SYSTEMS ACQUISITION

The amended bill provides \$129,750,000 for Systems Acquisition instead of \$171,500,000 as proposed by the House and \$139,000,000 as proposed by the Senate. The following table specifies funding by budget activity:

Radiation Portal Monitor	
Program	\$90,000,000
Securing the Cities	30,000,000

Human Portal Radiation Detection Systems Pro-

9,750,000

The Committees on Appropriations provide \$90,000,000 for the radiation portal monitor program instead of \$171,500,000 as proposed by the House and \$139,000,000 as proposed by the Senate. Within this appropriation, full funding has been provided for DNDO's effort to: procure and deploy additional polyvinyl toluene (PVT) based fixed radiation portal monitors (RPMs) to all remaining northern border sites by calendar year 2009, deploy PVT units in the air cargo environment, upgrade and deploy the 45 low rate initial production Advanced Spectroscopic Portal (ASPs) units, and support field validation for ASPs to determine that these systems meet CBP's functionality requirements.

As of November 15, 2007, 100-percent of all containerized cargo is being screened by RPMs at the southern border, However, the Committees on Appropriations remain deeply concerned about the Department's ability to detect non-containerized illicit radioactive materials entering the nation. Since the President's budget submission in Feb-2007, Congress has appropriated \$100,000,000 in unrequested emergency resources to speed placement of fixed radiation detectors at ports of entry (POE). Unfortunately, these resources, as well as prior year appropriations of \$64,330,000, remain largely unspent due to additional development required of the ASP monitors and additional evaluation to determine if ASP monitors are significantly more effective than currently deployed technologies. To date, the Committees on Appropriations have not received a certification from the Secretary that the ASP monitors perform more effectively in an operational environment compared to current generation portal monitors. Therefore, limited funding is provided for ASP in fiscal year 2008. The Committees on Appropriations direct \$147,000,000, from supplemental funds provided in fiscal year 2007 and annual appropriations provided in fiscal year 2008, be utilized to accelerate the procurement and deployment of PVTs to complete deployment of these systems at all remaining northern border sites. While the current generation technologies may not have the expected capabilities of ASP systems, they are substantially less expensive, proven to work within known limits, and can be quickly deployed to POEs

The Committees on Appropriations appreciate the difficulties the Secretary faces in certifying the ASP systems and provide sufficient resources to allow DNDO to enter into an agreement with the National Academy of Sciences (NAS) to assist the Secretary in his certification decisions. NAS will help validate testing completed to date, provide support for future testing, assess the costs and benefits of this technology, and bring robustness and scientific rigor to the procurement process. As in prior fiscal years, the Committees on Appropriations include a prohibition of full scale procurement of ASP systems until the Secretary has certified and reported to the Committees that a significant increase in operational effectiveness merits such a decision. However, the amended bill also requires separate and distinct certifications for primary and secondary deployments in recognition of the inherently unique operational requirements each presents. The amended bill also prohibits highrisk concurrent development and production of mutually dependent software and hardware components of detection systems. This restriction is included to address the acquisi-

tion and fiscal risks associated with such concurrency and in response to the testing difficulties DNDO has encountered over the last fiscal year.

#### TITLE V-GENERAL PROVISIONS

Section 501. The amended bill continues a provision proposed by the House and Senate that no part of any appropriation shall remain available for obligation beyond the current year unless expressly provided.

Section 502. The amended bill continues a provision proposed by the House that unexpended balances of prior appropriations may be merged with new appropriations accounts and used for the same purpose, subject to reprogramming guidelines.

Section 503. The amended bill continues and modifies a provision proposed by the House and Senate that provides authority to reprogram appropriations within an account and to transfer up to 5 percent between appropriations accounts with 15-day advance notification of the Committees on Appropriations. Modifications adopted include in (1) adding "project" or "activity"; and in (2) adding "office". A detailed funding table identifying each congressional control level for reprogramming purposes is included at the end of this statement. These reprogramming guidelines shall be complied with by all agencies funded by the Department of Homeland Security Appropriations Act, 2008.

The Committees on Appropriations expect the Department to submit reprogramming requests on a timely basis, and to provide complete explanations of the reallocations proposed, including detailed justifications of the increases and offsets, and any specific impact the proposed changes will have on the budget request for the following fiscal year and future-year appropriations requirements. Each request submitted to the Committees should include a detailed table showing the proposed revisions at the account, program, project, and activity level to the funding and staffing (full-time equivalent position) levels for the current fiscal year and to the levels requested in the President's budget for the following fiscal year.

The Committees on Appropriations expect the Department to manage its programs and activities within the levels appropriated. The Committees on Appropriations are concerned with the number of reprogramming proposals submitted for consideration by the Department and remind the Department that reprogramming or transfer requests should be submitted only in the case of an unforeseeable emergency or situation that could not have been predicted when formulating the budget request for the current fiscal year. When the Department submits a reprogramming or transfer request to the Committees on Appropriations and does not receive identical responses from the House and Senate, it is the responsibility of the Department to reconcile the House and Senate differences before proceeding, and if reconciliation is not possible, to consider the reor transfer request programming unapproved.

The Department is not to propose a reprogramming or transfer of funds after June 30 unless there are exceptional or extraordinary circumstances, such that lives or property are placed in imminent danger.

Section 504. The amended bill continues a provision proposed by the House and the Senate that none of the funds appropriated or otherwise available to the Department may be used to make payment to the Department's Working Capital Fund, except for activities and amounts allowed in the President's fiscal year 2008 budget, excluding sedan service, shuttle service, transit subsidy, mail operations, parking, and competitive sourcing. Any additional activities and

amounts must be approved by the Committees on Appropriations 30 days in advance of obligation.

Section 505. The amended bill continues a provision proposed by the House and Senate that not to exceed 50 percent of unobligated balances remaining at the end of fiscal year 2008 from appropriations made for salaries and expenses shall remain available through fiscal year 2009 subject to reprogramming guidelines.

Section 506. The amended bill continues a provision proposed by the House and Senate deeming that funds for intelligence activities are specifically authorized during fiscal year 2008 until the enactment of an Act authorizing intelligence activities for fiscal year 2008.

Section 507. The amended bill continues a provision proposed by the House and Senate directing the Federal Law Enforcement Training Accreditation Board to lead the Federal law enforcement training accreditation process.

Section 508. The amended bill continues and modifies a provision proposed by the House and Senate requiring notification of the Committees on Appropriations three business days before any grant allocation, discretionary grant award, discretionary contract award, including Federal Acquisition Regulation-covered contracts, letter of intent, or public announcement of the intention to make such an award totaling in excess of \$1,000,000. Additionally, the Federal Emergency Management Agency (FEMA) is required to brief the Committees on Appropriations five full business days prior to announcing publicly the intention to make an award of State Homeland Security grants, Urban Area Security Initiative grants, or Regional Catastrophic Preparedness Grants.

Section 509. The amended bill continues a provision proposed by the House and Senate that no agency shall purchase, construct, or lease additional facilities for Federal law enforcement training without advance approval of the Committees on Appropriations.

Section 510. The amended bill continues a provision proposed by the House and Senate that FLETC shall schedule basic and/or advanced law enforcement training at all four training facilities under its control to ensure that these training centers are operated at the highest capacity.

Section 511. The amended bill continues a provision proposed by the House that none of the funds may be used for any construction, repair, alteration, or acquisition project for which a prospectus, if required under chapter 33 of Title 40, United States Code, has not been approved. The amended bill excludes funds that may be required for development of a proposed prospectus. The Senate proposed similar language with a reference to the Public Buildings Act of 1959.

Section 512. The amended bill continues a provision proposed by the House and Senate that none of the funds may be used in contravention of the Buy American Act.

Section 513. The amended bill continues and modifies a provision proposed by the House and Senate to prohibit the obligation of funds for the Secure Flight program, except on a test basis, until the requirements of section 522 of Public Law 108-334 have been met and certified by the Secretary of DHS and reviewed by the Government Accountability Office (GAO). The Committees on Appropriations direct GAO to continue to evaluate DHS and Transportation Security Administration (TSA) actions to meet the ten conditions listed in section 522(a) of Public Law 108-334 and to report to the Committees on Appropriations, either incrementally as the Department meets additional conditions, or when all conditions have been met by the Department. The amended bill also prohibits the obligation of funds to develop or test algorithms assigning risk to passengers not on government watch lists and for a commercial database that is obtained from or remains under the control of a nonfederal entity, excluding Passenger Name Record data obtained from air carriers. Within 90 days after enactment of this Act, TSA shall submit a detailed plan on achieving key milestones, as well as certification of this program.

Section 514. The amended bill continues a provision proposed by the Senate prohibiting funds to be used to amend the oath of allegiance required by section 337 of the Immigration and Nationality Act (8 U.S.C. 1448). The House bill contained no similar provision.

Section 515. The amended bill continues a provision proposed by the House and Senate regarding competitive sourcing.

Section 516. The amended bill continues and modifies a provision proposed by the House and Senate regarding the reimbursement to the Secret Service for the cost of protective services for the head of a Federal agency other than the Secretary of Homeland Security. The provision allows the Secret Service to seek reimbursement for the cost of such protective services.

Section 517. The amended bill continues and modifies a provision proposed by the Senate that allows the Director of the Secret Service to enter into an agreement to perform protection of a Federal officer, other than a person granted such protection by law, on a fully reimbursable basis. The House bill contained no similar provision.

Section 518. The amended bill continues and modifies a provision proposed by the House and the Senate directing TSA to research, develop, and procure new technologies to inspect and screen air cargo. In the interim, TSA shall utilize existing checked baggage explosive detection equipment and screeners to screen cargo on passenger aircraft when practicable. New language is included that requires TSA to work with air carriers and airports to ensure the screening of cargo carried on passenger aircraft, as required by the 9/11 Act, increases incrementally each quarter. TSA is required to report air cargo inspection statistics detailing how incremental progress is being made to the Committees on Appropriations within 45 days of the end of each quarter of the fiscal year.

Section 519. The amended bill continues a provision proposed by the House and Senate directing that only the Privacy Officer, appointed pursuant to section 222 of the Homeland Security Act of 2002, may alter, direct that changes be made to, delay or prohibit the transmission of a Privacy Officer report to Congress.

Section 520. The amended bill continues a provision proposed by the House and Senate prohibiting the use of funds made available in this Act to pay the salary of any employee serving as a contracting officer's technical representative (COTR), or acting in a similar capacity, who has not received COTR training.

Section 521. The amended bill continues a provision proposed by the House directing that any funds appropriated or transferred to TSA "Aviation Security", "Administration" and "Transportation Security Support" in fiscal years 2004, 2005, 2006, and 2007 that are recovered or deobligated shall be available only for procurement and installation of explosives detection systems, for air cargo, baggage, and checkpoint screening systems, subject to notification. Quarterly reports must be submitted identifying any funds that are recovered or deobligated. The Senate bill contained similar language without a reporting requirement.

Section 522. The amended bill continues a provision proposed by the Senate continuing Section 525(d) of Public Law 109–295 pertaining to Sensitive Security Information (SSI) through fiscal year 2008. The House bill modified the SSI provision contained in Section 525 of Public Law 109–295.

Section 523. The amended bill includes a provision proposed by the Senate requiring any funds appropriated to Coast Guard for 110-123 foot patrol boat conversions that are recovered, collected, or otherwise received as a result of negotiation, mediation, or litigation, shall be available until expended for the replacement patrol boat program. The House bill contained no similar provision.

Section 524. The amended bill continues a provision proposed by the House and Senate extending the authorization of the Department's Working Capital Fund in fiscal year 2008.

Section 525. The amended bill includes a new provision that prohibits obligation of funds provided in this Act to commence operations of the National Applications Office or the National Immigration Information Sharing Operation until the Secretary certifies that these programs comply with all existing laws and that certification is reviewed by GAO.

Section 526. The amended bill continues and modifies a provision proposed by the House and Senate requiring the Chief Financial Officer to submit monthly budget execution and staffing reports within 45 days after the close of each month. These reports are to include the number of contract employees by office as proposed by the Senate.

Section 527. The amended bill continues a provision as proposed by the House and the Senate relating to undercover investigative operations authority of the Secret Service.

Section 528. The amended bill continues a provision proposed by the House prohibiting the use of funds to contravene the Federal buildings performance and reporting requirements of Executive Order 13123, part 3 of title V of the National Energy Conservation Policy Act (42 U.S.C. 8251 et seq.), or subtitle A of title I of the Energy Policy Act of 2005. The Senate bill contained no similar provision.

Section 529. The amended bill continues a provision proposed by the House classifying the functions of instructor staff at FLETC as inherently governmental for purposes of the Federal Activities Inventory Reform Act of 1998. The Senate bill contained a similar provision.

Section 530. The amended bill includes a provision proposed by the House prohibiting the use of funds to contravene section 303 of the Energy Policy Act of 1992. The Senate bill contained no similar provision.

Section 531. The amended bill includes a provision proposed by the House prohibiting the use of funds in contravention of Executive Order 13149 relating to fleet and transportation efficiency. The Senate bill contained no similar provision.

Section 532. The amended bill continues and modifies a provision on Coast Guard contracting and the Integrated Deepwater Systems program as proposed by the House. The Senate bill contained no similar provision.

Section 533. The amended bill includes a new provision proposed by the House that prohibits the obligation of funds for the development, testing, deployment, or operation of any system related to MAX-HR or any subsequent, but related human resources management project, until pending litigation, legal claims or appeals have been fully resolved. The Senate bill contained no similar provision.

Section 534. The amended bill includes a new provision proposed by the Senate on preemption of state or local chemical facility security standards. The House bill contained a similar provision but also included information classification requirements.

Section 535. The amended bill includes and modifies a new provision proposed by the House that requires U.S. Customs and Border Protection (CBP) Officers to offer the ability to be classified as law enforcement officers. The Senate bill contained no similar provision.

Section 536. The amended bill continues and modifies a provision proposed by the House regarding the enforcement of section 4025(1) of Public Law 108-458 regarding butane lighters. The Senate bill contained no similar provision.

Section 537. The amended bill includes a provision proposed by the House and Senate prohibiting the Secretary of Homeland Secretary from altering or reducing Coast Guard's civil engineering program except as specifically authorized in statute after enactment of this Act.

Section 538. The amended bill includes a new provision reducing the cumulative amount provided to the Office of the Secretary and Executive Management and the Office of the Under Secretary for Management by \$5,000,000 to reflect management efficiencies. The Secretary shall notify the Committees on Appropriations within 30 days of the date of enactment of this Act regarding the spread of these efficiency savings by account and within the account, by program, project and activity detailed in the table located in the back of the explanatory statement.

Section 539. The amended bill includes a new provision proposed by the House prohibiting the obligation of funds to the Office of the Secretary and Executive Management, the Office of the Under Secretary for Management, and the Office of the Chief Financial Officer for grants or contracts awarded by any means other than full and open competition. Certain exceptions apply. The amended bill also requires the Inspector General to review Departmental contracts awarded noncompetitively and report on the results to the Committees on Appropriations. The Senate bill contained a similar provision.

Section 540. The amended bill includes a new provision proposed by the House that permits one time judicial review of the aviation security and infrastructure fee and limits those amounts made available by the authority in the Department of Homeland Security Appropriations Act for Fiscal Year 2005 (Public Law 108-334). The Senate bill contained no similar provision.

Section 541. The amended bill includes and modifies a new provision proposed by the House that prohibits funding for any position designated as a Principal Federal Official (PFO) during a Stafford Act declared disaster or emergency. This prohibition shall apply to PFOs, successors to that position, and any similar position created by the Department. The Committees on Appropriations are concerned that the Department has not defined a clear role for the PFO and that the position conflicts with the Federal Coordinating Official's (FCO) role during Presidentially-declared disasters and emergencies. States and emergency management organizations have also expressed concern that use of both an FCO and PFO lead to confusion in the field following disasters and undermines FEMA's emergency management role. The Committees on Appropriations understand from the Department that there may be instances in which FEMA should not be the lead agency in charge of response, such as a pandemic outbreak or an Olympic event, and therefore limit the prohibition to Presidentially-declared disasters or emergencies that require Stafford Act assistance. The prohibition also does not apply to major non-Stafford Act responses that may include a Stafford Act component. In instances when a PFO is designated, the Department is expected to work with State and local governments and other Federal partners to clearly define the role of the PFO and ensure there is no conflict with the well-tested role of the FCO. The Department must work with all homeland security partners to achieve common understanding regarding incident management. The Senate bill contained no similar provision.

Section 542. The amended bill includes a new provision proposed by the House regarding the collection of airport security badges. The Senate bill contained no similar provision

Section 543. The amended bill includes and modifies a new provision proposed by the House prohibiting funding to grant an immigration benefit to any individual unless the results of background checks required in statute to be completed prior to the grant of the benefit have been received by DHS. The Senate bill contained no similar provision.

Section 544. The amended bill includes a new provision proposed by the Senate prohibiting use of funds to destroy or put out to pasture any horse or other equine belonging to the Federal government unless adoption has been offered first. The House bill contained a similar provision.

Section 545. The amended bill includes a new provision proposed by the Senate that extends the implementation deadline for the Western Hemisphere Travel Initiative (WHTI) to June 1, 2009, or three months after the Department of State and DHS certification occurs, whichever is later. The House bill contained a provision that prohibited funds to be used to implement any plan for WHTI before June 1, 2009.

Section 546. The amended bill includes a provision proposed by the House and Senate that precludes DHS from using funds in this Act to carry out reorganization authority.

Section 547. The amended bill includes and modifies a new provision proposed by the Senate regarding the use of the National Center for Critical Information Processing and Storage data center. The House bill contained no similar provision.

Senate 548. The amended bill includes a new provision as proposed by the Senate that prohibits funds from being used to reduce the Coast Guard's Operations Systems Center mission or its government-employed or contract staff. The House bill contained no similar provision.

Section 549. The amended bill includes a new provision prohibiting funds to be used to conduct or implement the results of a competition under Office of Management and Budget Circular A-76 with respect to the Coast Guard National Vessel Documentation Center.

Section 550. The amended bill includes a new provision as proposed by the Senate that permits TSA to transfer up to \$24,000,000 from prior year balances to the Secure Flight program after the Committees on Appropriations receive and approve an expenditure plan for such funds. Bill language specifies programs that may not be utilized. The House bill contained no similar provision.

Section 551. The amended bill includes and modifies a provision that rescinds \$59,286,537 from unobligated balances of funds transferred to DHS when it was created in 2003 instead of \$55,273,000 as rescinded in the House bill and \$45,000,000 as rescinded in the Senate bill. Language is included that specifies which accounts cannot be rescinded. In addition, new language is included that rescinds a total of \$28,833,463 in unobligated balances made available pursuant to Section 505 of Public Law 109-295, rescinds \$8,480,000 from

the Counterterrorism Fund, and \$4,500,000 from TSA's expenses account. The majority of these rescissions were included as part of the budget amendment submitted by the President on November 6, 2007.

Section 552. The amended bill includes and modifies a provision proposed by the Senate related to disaster assistance for educational agencies. Educational agencies include only those that provide for kindergarten through 12th grade. The Committees on Appropriations require FEMA to provide this assistance within 30 days of a request. The House bill contained no similar provision.

Section 553. The amended bill includes a new provision proposed by the Senate making technical corrections to existing law to make border passages or tunnels a criminal offense. The House bill contained no similar provision.

Section 554. The amended bill includes a new provision proposed by the Senate pertaining to sexual abuse of individuals held in custody at the direction of the Federal government. The House bill contained no similar provision.

Section 555. The amended bill includes a new provision proposed by the Senate requiring the Secretary to establish and maintain a direct link to the DHS Office of Inspector General on the DHS website. The House bill contained no similar provision.

Section 556. The amended bill includes a new provision proposed by the Senate that requires the Secretary to link all contracts that provide award fees to successful acquisition outcomes. The House bill contained no similar provision.

Section 557. The amended bill includes a new provision proposed by the Senate prohibiting the obligation of funds for the Office of Secretary and Executive Management for any new hires at DHS if they are not verified through the basic pilot program of the Illegal Immigration Reform and Immigrant Responsibility Act of 1996.

Section 558. The amended bill continues language contained in Public Law 109-295 related to prescription drugs. The Senate bill modified this language. The House bill contained no similar provision.

Section 559. The amended bill includes a new provision proposed by the Senate prohibiting funds available in this Act from being used to implement a rule or regulation which implements the notice of proposed rulemaking related to Petitions for Aliens to Perform Temporary Nonagricultural Services or Labor (H-2B) set out beginning on 70 Federal Register 3984 (January 27, 2005). The House bill contained no similar provision.

Section 560. The amended bill includes a new provision regarding FEMA assistance provided for DR-845.

Section 561. The amended bill includes a modified provision proposed by the Senate regarding FEMA assistance for Hurricane Rita. The House bill contained no similar provision.

Section 562. The amended bill includes a new provision regarding FEMA assistance for Super Typhoon Paka and the Malojloj hardfill fire.

Section 563. The amended bill includes and modifies a new provision proposed by the Senate regarding the secure handling of ammonium nitrate. The Senate bill language has been modified at the request of the authorizing committees. The House bill contained no similar provision.

Section 564. The amended bill includes and modifies a new provision proposed by the Senate to amend the Secure Fence Act of 2006, requiring the Secretary to complete construction of 370 miles of fencing, or other mileage as determined by the Secretary, on the Southwest border by December 31, 2008, and requiring the Secretary to consult with

Federal agencies, State and local governments, and property owners on such construction to minimize adverse impacts on the environment and local communities. No funds provided in this Act for Border Security Fencing, Infrastructure, and Technology may be obligated unless the Secretary complies with the consultation requirement.

Section 565. The amended bill includes a new provision proposed by the Senate that establishes an international registered traveler program, sets dates for rulemaking and implementation activities, and authorizes the collection of fees to support this program. The House bill contained no similar provision.

Section 566. The amended bill includes a new provision proposed by the Senate requiring GAO to study DHS's use of shared border management.

Section 567. The amended bill includes a new provision proposed by the Senate prohibiting funds for planning, testing, piloting or developing a national identification card. The House bill contained no similar provision.

Section 568. The amended bill includes a new provision proposed by the Senate repealing TSA's acquisition management system within 180 days after enactment, thereby making TSA subject to the Federal Acquisition Regulation. The House bill contained no similar provision.

Section 569. The amended bill includes a new provision proposed by the Senate requiring FEMA to report on damage assessment information used to determine if a disaster should be declared and requiring this report to be placed on FEMA's website unless it compromises national security. The House bill contained no similar provision.

Section 570. The amended bill includes a new provision proposed by the Senate that allows the Mineta Transportation Institute to be included as a member of the National Transportation Security Center of Excellence. The House bill contained no similar provision.

Section 571. The amended bill includes a new provision on the TSA's registered traveler program.

Section 572. The amended bill includes a new provision extending other transactional authority of DHS through fiscal year 2008.

Section 573. The amended bill includes a new provision rescinding and reappropriating funds previously allocated to the State of Mississippi.

### PROVISIONS NOT ADOPTED

The amended bill does not include section 516 of the House bill pertaining to the amount of air cargo screened. The Committees on Appropriations note that the 9/11 Act, which was signed into law after the House passed its version of the bill, include air cargo screening requirements.

The amended bill does not include section 523 of the House bill and section 525 of the Senate bill pertaining to the Disaster Relief report. These provisions are addressed in the amended bill and the explanatory statement under FEMA.

The amended bill does not include section 536 of the House bill prohibiting funds in this Act for a grant or a contract that does not comply with Davis Bacon, with an exception for national emergencies.

The amended bill does not include section 545 of the House bill pertaining to critical infrastructure vulnerability. This provision is addressed in the explanatory statement under the National Protection and Programs Directorate (NPPD).

The amended bill does not include section 547 of the House bill relating to a limitation on funds to be used in contravention of section 642(a) of the Illegal Immigration Reform and Immigrant Responsibility Act of 1996.

The amended bill does not include section 548 of the House bill and section 572 of the Senate bill pertaining to firefighter assistance grants. These provisions are addressed in the explanatory statement under FEMA.

The amended bill does not include section 538 of the Senate bill pertaining to the development of a plan to control and manage Carrizo cane. This provision is addressed in the explanatory statement under CBP.

The amended bill does not include section 544 of the Senate bill prohibiting the use of funds to remove offenses from the list of criminal offenses disqualifying individuals from receiving a Transportation Worker Identification Credential. The Committees on Appropriations note that the 9/11 Act, which was signed into law after the House and Senate passed their versions of the bills, specifically provides authority for the Secretary to modify the list of offenses by rulemaking. TSA believes that the public will be more fairly served if disqualifying offenses are determined based on considered analysis using threat and intelligence information as to an offense's relationship to terrorism.

The amended bill does not include section 546 of the Senate bill requiring the President to ensure operational control of all international land and maritime borders is achieved and to report every 90 days. This provision is addressed in the explanatory statement under CBP.

The amended bill does not include section 547 of the Senate bill relating to funding to ensure State and local employers have access to the employment eligibility verification system. This provision is addressed in the explanatory statement under United States Citizenship and Immigration Services (USCIS).

The amended bill does not include section 549 of the Senate bill relating to the development of a national strategy for the use of closed circuit television systems. This provision is addressed in the explanatory statement under NPPD.

The amended bill does not include section 552 of the Senate bill relating to the 2010 Vancouver Olympic and Paralympic games. This provision is addressed in the explanatory statement under the Office of the Secretary and Executive Management.

The amended bill does not include section 554 of the Senate bill relating to grants and contracting systems accountability. This provision is addressed in the explanatory statement under FEMA.

The amended bill does not include section 557 of the Senate bill relating to a report on the performance and standards system of TSA. This provision is addressed in the explanatory statement under TSA.

The amended bill does not include section 559 of the Senate bill pertaining to the authorized level for the border law enforcement relief grant program.

The amended bill does not include section 560 of the Senate bill pertaining to a GAO study on the cost of fencing on the southern border. This provision is addressed in the explanatory statement under CBP.

The amended bill does not include section 561 of the Senate bill comprising a sense of the Senate on border security and immigration reforms. This provision is addressed in the explanatory statement under U.S. Immigration and Customs Enforcement.

The amended bill does not include section 562 of the Senate bill requiring CBP to report on the training its personnel receive to effectively assist the Food and Drug Administration in monitoring our Nation's food supply. This provision is addressed in the explanatory statement under CBP.

The amended bill does not include section 563 of the Senate bill regarding the voluntary emergency services program. This

provision is addressed in the explanatory statement under TSA.

The amended bill does not include section 564 of the Senate bill prohibiting funds appropriated or otherwise made available in this Act to be used to enter into a contract greater than \$5,000,000 or to award a grant in excess of such amount unless the prospective contractor or grantee certifies in writing that they owe no unpaid Federal tax assessments. The Committees on Appropriations are aware of a pending federal regulation to address this issue.

The amended bill does not include section 565 of the Senate bill regarding transportation facility access control programs in the State of Florida. This provision is addressed in the explanatory statement under TSA.

The amended bill does not include section 567 of the Senate bill amending the Federal Fire Prevention and Control Act of 1974 to clarify fire prevention programs include planning and preparation activities. This provision is addressed in the explanatory statement under FEMA.

The amended bill does not include section 568 of the Senate bill on the need to increase CBP officers and agents on the Northern Border. This provision is addressed in the explanatory statement under CBP.

The amended bill does not include section 569 of the Senate bill requiring the Secretary to study areas along the international borders to determine where Federal and state law enforcement officers are unable to achieve adequate radio communication and develop a plan to enhance these capabilities. This provision is addressed in the explanatory statement under the Office of the Secretary and Executive Management.

The amended bill does not include section 570 of the Senate bill requiring USCIS to provide not less than \$1,000,000 for fraud risk assessment relating to the H-1B visa program. This provision is addressed in the explanatory statement under USCIS.

The amended bill does not include section 571 of the Senate bill requiring a report on interagency operational centers for port security. This provision is addressed in the explanatory statement under Coast Guard.

The amended bill does not include section 574 of the Senate bill requiring GAO to report on UASI regions and ways to better facilitate a regional approach. This provision is addressed in the explanatory statement under FEMA.

The amended bill does not include section 575 of the Senate bill permitting funds to be used for temporary employment of professional staff relating to assistance for Greensburg, Kansas. This provision is addressed within another division of this amended bill.

The amended bill does not include section 578 of the Senate bill providing \$100,000,000 to State and local law enforcement entities for security associated with the national party conventions in Denver and St. Paul. This funding is provided within another division of this amended bill.

# TITLE VI—BORDER INFRASTRUCTURE AND TECHNOLOGY MODERNIZATION

The amended bill includes and modifies the "Border Infrastructure and Technology Modernization" title of the Senate bill. The House bill contained no similar matter.

BORDER LAW ENFORCEMENT RELIEF ACT

The amended bill does not include Title VI of the Senate bill, "Border Law Enforcement Relief Act." The House bill contained no similar matter. These matters are addressed in Titles I-IV of the amended bill and the accompanying explanatory statement.

DIVISION B—BORDER SECURITY
TITLE X—BORDER SECURITY
REQUIREMENTS

The amended bill does not include Title X of the Senate bill, "Border Security Requirements." The House bill contained no similar matter. The amended bill includes \$3,000,000,000 of emergency funding for border security requirements. These matters are addressed in Titles I-IV and other Divisions of

the amended bill and the accompanying explanatory statement.

DISCLOSURE OF EARMARKS AND CONGRESSIONAL DIRECTED SPENDING ITEMS

Following is a list of congressional earmarks and congressionally directed spending items (as defined in clause 9 of rule XXI of the Rules of the House of Representatives and rule XLIV of the Standing Rules of the Senate, respectively) included in the House amendment or this explanatory statement,

along with the name of each Senator, House Member, Delegate, or Resident Commissioner who submitted a request to the Committee of jurisdiction for each item so identified. Items which did not appear in the House or Senate versions of H.R. 2638 or the accompanying committee reports are marked with an asterisk. Neither the House amendment nor the explanatory statement contains any limited tax benefits or limited tariff benefits as defined in the applicable House and Senate rules.

#### DEPARTMENT OF HOMELAND SECURITY

	DEI ARTIMERT OF HOMELARD SECORT	• •	
Account	Project	Funding	Member
CIO	National Center for Critical Information Processing and Storage new construction, MS	\$35,500,000	Thad Cochran
* CBP Salaries and Expenses	Real World testing of Crane-mounted radiation detection	2,000,000	David Price
*CBP Air and Marine Interdiction, Operations, Maintenance, and Procurement	Wireless surveillance at Commercial and General Aviation airports, Wireless Access Surveillance Program	6,000,000	Bob Etheridge
CBP Construction	Advanced Training Center, WV	39,700,000	Robert Byrd
*TSA Aviation Security	Deployable flight deck and voice recorders and remote location recording devices	3,500,000	David Price
* Coast Guard Operating Expenses	Center of excellence in logistics and technology (logtech) educational programs, NC	450,000	David Price
* Coast Guard Operating Expenses	Operation Systems Center, WV	3,600,000	Robert Byrd
*Coast Guard Acquisition, Construction, and Improvements	Consolidate Sector Buffalo, NY	3,100,000	Brian Higgins
Coast Guard Alteration of Bridges	Elgin, Joliet, and Eastern Railway Company Bridge, Morris, IL	2,000,000	Richard Durbin, Ray LaHood, Jerry Weller
Coast Guard Alteration of Bridges	Burlington Northern Railroad Bridge, Burlington, IA	1,000,000	Tom Harkin
Coast Guard Alteration of Bridges	Chelsea Street Bridge, Chelsea, MA	2,000,000	Edward Kennedy, John Kerry, Michael Capuano
Coast Guard Alteration of Bridges	Canadian Pacific Railway Bridge, La Crosse, WI	3,500,000	Herb Kohl, Ron Kind
Coast Guard Alteration of Bridges	Fourteen Mile Bridge, Mobile, AL	3,750,000	Richard Shelby, Spencer Bachus, Jo Bonner
Coast Guard Alteration of Bridges	Galveston Causeway Bridge, Galveston, TX	3,750,000	Kay Bailey Hutchison, John Culberson, Ron Paul, Ted Poe
*NPPD Infrastructure Protection and Information Security	Philadelphia Infrastructure Monitoring Program, PA	2,000,000	Chaka Fattah
*NPPD Infrastructure Protection and Information Security	State and Local Cybersecurity Training, University of Texas, San Antonio, TX	4,000,000	Ciro Rodriguez
*NPPD Infrastructure Protection and Information Security	Capital Wireless Information Net, University of Maryland, MD	6,100,000	Steny Hoyer, Chris Van Hollen
NPPD Infrastructure Protection and Information Security	National Infrastructure Simulation and Analysis Center, NM	20,000,000	The President, Pete Domenici
*FEMA Management and Administration	Galveston direct messaging pilot program, TX	1,000,000	Nick Lampson
FEMA State and Local Programs	National Domestic Preparedness Consortium	88,000,000	The President House—Richard Baker, Joe Barton, Kevin Brady, John Carter, Chel Edwards, Kay Granger, Ruben Hinojosa, Bobby Jindal, Solomon P Ortiz, Ciro Rodriguez Senate—John Cornyn, Pete Domenici, Kay Bailey Hutchison, Man Landrieu, Harry Reid, David Vitter
FEMA State and Local Programs	Center for Domestic Preparedness	62,500,000	The President, Richard Shelby
* FEMA State and Local Programs	Rural Domestic Preparedness Consortium	8,800,000	Harold Rogers
	FOR INFRASTRUCTURE IMPROVEMENTS, ANALYSIS, AND OTHER ACTIVITIES FOR DISASTER MITIGATION		
* FEMA Predisaster Mitigation	Ludlowville Flood Mitigation project, New York State Emergency Management Office, NY	200,000	Michael Arcuri
* FEMA Predisaster Mitigation	City of Albany, GA	300,000	Sanford Bishop
* FEMA Predisaster Mitigation	Sumter County Commission, GA	300,000	Sanford Bishop
* FEMA Predisaster Mitigation	City of Neodesha, KS	200,000	Nancy Boyda
* FEMA Predisaster Mitigation	Adjutant General's Office of Emergency Preparedness, for projects in Santee and Manning, SC	3,000,000	James Clyburn
* FEMA Predisaster Mitigation	Bosque County, TX	40,000	Chet Edwards
* FEMA Predisaster Mitigation	Town of Clifton Park, NY	94,000	Kirsten Gillibrand
* FEMA Predisaster Mitigation	Calvert County Government, MD	187,500	Steny Hoyer
* FEMA Predisaster Mitigation	Charles County Government, MD	106,500	Steny Hoyer
* FEMA Predisaster Mitigation	St. Mary's County Government, MD	184,619	Steny Hoyer
*FEMA Predisaster Mitigation	City of Detroit, MI	1,600,000	Carolyn Kilpatrick
*FEMA Predisaster Mitigation	City of Coconut Creek, FL	200,000	Ron Klein
* FEMA Predisaster Mitigation	City of Emeryville, CA	600,000	Barbara Lee
*FEMA Predisaster Mitigation	City of Rye and Village of Rye Brook, NY	250,000	Nita Lowey
*FEMA Predisaster Mitigation	Yardley Borough, PA	250,000	Patrick Murphy
*FEMA Predisaster Mitigation	City of Stanley, WI	630,000	David Obey
*FEMA Predisaster Mitigation	Dalton Fire District, MA	750,000	John Olver
* FEMA Predisaster Mitigation	Department of Emergency Management for the City and County of San Francisco, CA	1,000,000	Nancy Pelosi
			,
* FEMA Predisaster Mitigation	City of Arvada, CO	200,000	Ed Perlmutter

# ${\tt CONGRESSIONAL\ RECORD-HOUSE}$

### DEPARTMENT OF HOMELAND SECURITY—Continued

	D	F 10	
Account	Project	Funding	Member
* FEMA Predisaster Mitigation	North Carolina Department of Crime Control and Public Safety, NC	1,600,000	David Price
* FEMA Predisaster Mitigation	City of Los Angeles, CA	13,500	Lucille Roybal-Allard
* FEMA Predisaster Mitigation	City of Cudahy, CA	65,000	Lucille Roybal-Allard
* FEMA Predisaster Mitigation	Los Angeles Unified School District, CA	1,000,000	Lucille Roybal-Allard
* FEMA Predisaster Mitigation	North Carolina Department of Agriculture, NC	400,000	Heath Shuler
* FEMA Predisaster Mitigation	Jackson County Board of Supervisors, MS	250,000	Gene Taylor
*FEMA Predisaster Mitigation	Town of Dyer, IN	550,000	Peter Visclosky
*FEMA Predisaster Mitigation	City of St. Charles, MN	100,000	Tim Walz
* FEMA Predisaster Mitigation	Public Works Department of Winona County, MN	100,000	Tim Walz
* FEMA Predisaster Mitigation	City of Louisville's Emergency Management Agency, KY  Northampton and Lehigh Counties, PA	200,000	John Yarmuth  Charles Dent
* FEMA Predisaster Mitigation		1,000,000 990,000	Phil English
* FEMA Predisaster Mitigation	Commonwealth of Pennsylvania, Department of Conservation and Natural Resources, Presque Isle State Park, PA		_
* FEMA Predisaster Mitigation	Cumberland County Public Schools, VA	400,000	Virgil Goode
*FEMA Predisaster Mitigation	City of St. Joseph, MO	1,000,000	Sam Graves
* FEMA Predisaster Mitigation	City of Kannapolis, NC	625,000	Robin Hayes
* FEMA Predisaster Mitigation	Monroe County Office of Emergency Preparedness, NY	1,000,000	John Kuhl
* FEMA Predisaster Mitigation	Sandy Creek Township, City of Franklin, PA	1,000,000	John Peterson
* FEMA Predisaster Mitigation	Pierce County, WA	500,000	David Reichert
* FEMA Predisaster Mitigation	City of Cumberland, KY	2,000,000	Harold Rogers
* FEMA Predisaster Mitigation	University of Kentucky, Department of Civil Engineering, KY	200,000	Harold Rogers
* FEMA Predisaster Mitigation	City of Norwalk, CT	505,000	Christopher Shays
* FEMA Predisaster Mitigation	Onondaga County, NY	500,000	James Walsh
* FEMA Predisaster Mitigation	Onondaga County, for Oswego River Basin, NY	500,000	James Walsh
* FEMA Predisaster Mitigation	City of St. Petersburg, for shelter hardening, FL	750,000	Bill Young
* FEMA Predisaster Mitigation	City of St. Petersburg, for facility hardening, FL	750,000	Bill Young
* FEMA Predisaster Mitigation	City of Fitzgerald, GA	75,000	Jim Marshall
* FEMA Predisaster Mitigation	City of Ashburn, GA	75,000	Jim Marshall
* FEMA Predisaster Mitigation	Butts County Public Works Department, GA	30,000	Jim Marshall
* FEMA Predisaster Mitigation	City of Monticello, GA	50,000	Jim Marshall
* FEMA Predisaster Mitigation	City of Haleyville, AL	1,000,000	Robert Aderholt
* FEMA Predisaster Mitigation	City of Myrtle Beach, SC	500,000	Henry Brown
* FEMA Predisaster Mitigation	City of Georgetown, TX	1,000,000	John Carter
* FEMA Predisaster Mitigation	City of Missouri City, TX	200,000	Nick Lampson
	FOR ACQUISITION, DEMOLITION AND RELOCATION OF PROPERTY FOR DISASTER MITIGATION		
* FEMA Predisaster Mitigation	Chatham County Emergency Management, GA	200,000	John Barrow
* FEMA Predisaster Mitigation	City of Davenport, IA	200,000	Bruce Braley
* FEMA Predisaster Mitigation	Wayne County Commissioners, PA	200,000	Christopher Carney
* FEMA Predisaster Mitigation	City of Plymouth, IN	200,000	Joe Donnelly
* FEMA Predisaster Mitigation	Armstrong County, PA	1,000,000	John Murtha
* FEMA Predisaster Mitigation	Holmes County Commission, OH	200,000	Zachary Space
* FEMA Predisaster Mitigation	Harris County Flood Control District, TX	1,000,000	John Culberson
* FEMA Predisaster Mitigation	City of Fort Worth, TX	1,000,000	Kay Granger
* FEMA Predisaster Mitigation	City of Kannapolis, NC	400,000	Robin Hayes
* FEMA Predisaster Mitigation	Town of Pembroke, NH	150,000	Paul Hodes
* FEMA Predisaster Mitigation	City of Greensburg, KY	500,000	Ron Lewis
* FEMA Predisaster Mitigation	Town of Martin, KY	1,350,000	Harold Rogers
* FEMA Predisaster Mitigation	City of Cumberland, KY	650,000	Harold Rogers
	FOR RISK IDENTIFICATION, PLANNING, COMMUNICATION, RESPONSE COORDINATION, AND MOD- ELING ACTIVITIES FOR DISASTER MITIGATION		
* FEMA Predisaster Mitigation	Des Moines, IA	200,000	Leonard Boswell
* FEMA Predisaster Mitigation	Radford University, VA	200,000	Rick Boucher
* FEMA Predisaster Mitigation	Washington Military Department, WA	1,000,000	Norman Dicks
* FEMA Predisaster Mitigation	Public Works Department of the City of Santa Cruz, CA	90,000	Sam Farr
* FEMA Predisaster Mitigation	Town of Epsom, NH	50,000	Paul Hodes
* FEMA Predisaster Mitigation	Westchester and Rockland Counties, NY	1,000,000	Nita Lowey
* FEMA Predisaster Mitigation	Village of Elmsford, NY	30,000	Nita Lowey

### DEPARTMENT OF HOMELAND SECURITY—Continued

Account	Project	Funding	Member
* FEMA Predisaster Mitigation	Arlington County, VA	260,000	James Moran
* FEMA Predisaster Mitigation	Franklin Regional Council of Governments, MA	100,000	John Olver
* FEMA Predisaster Mitigation	North Carolina Department of Crime Control and Public Safety, NC	3,400,000	David Price
* FEMA Predisaster Mitigation	City of Alpine, TX	100,000	Ciro Rodriguez
* FEMA Predisaster Mitigation	City of Del Rio, TX	600,000	Ciro Rodriguez
* FEMA Predisaster Mitigation	Lehman College, NY	1,000,000	José Serrano
* FEMA Predisaster Mitigation	Broward County, FL	500,000	Debbie Wasserman Schultz
* FEMA Predisaster Mitigation	Southeast Missouri State University, MO	430,000	Jo Ann Emerson
* FEMA Predisaster Mitigation	Williamstown Lake, Grant and Pendleton Counties, KY	500,000	Geoff Davis
* FEMA Predisaster Mitigation	City of Whitehall, OH	500,000	David Hobson
* FEMA Predisaster Mitigation	City of Hampton, VA	250,000	Thelma Drake
* FEMA Predisaster Mitigation	Santa Clara County, CA	250,000	Michael Honda
* FEMA Predisaster Mitigation	Regional Joint Readiness Center, Pittsburgh, PA	500,000	Jason Altmire, Mike Doyle, Tim Murphy
	FOR EMERGENCY ALERT AND NOTIFICATION SYSTEMS		
* FEMA Predisaster Mitigation	City of Detroit, MI	485,000	Carolyn Kilpatrick
* FEMA Predisaster Mitigation	City of Los Angeles, CA	100,000	Lucille Roybal-Allard
* FEMA Predisaster Mitigation	Jasper County Government, IN	215,000	Peter Visclosky
* FEMA Predisaster Mitigation	City of Belton, MO	150,000	Emanuel Cleaver
* FEMA Predisaster Mitigation	City of Smithville, MO	200,000	Sam Graves
* FEMA Predisaster Mitigation	Local Emergency Planning Committee, Town of Needham, MA	200,000	Stephen Lynch
	FOR WILDFIRE MITIGATION ACTIVITIES		
* FEMA Predisaster Mitigation	Washington County and Washington County Department of Public Works, UT	200,000	Jim Matheson
* FEMA Predisaster Mitigation	Arrowhead Regional Development Commission, MN	450,000	James Oberstar
* FEMA Predisaster Mitigation	San Bernardino County Fire Department, CA	1,500,000	Jerry Lewis
* FEMA Predisaster Mitigation	Idaho Bureau of Homeland Security, ID	600,000	Mike Simpson
*US Citizenship and Immigration Services	Citizens Advice Bureau, NY	150,000	José Serrano
*US Citizenship and Immigration Services	Bronx project, Northern Manhattan Coalition for Immigrant Rights, NY	300,000	José Serrano
FLETC, Acquisition, Construction, Improvements, and Related Expenses	Artesia Training and Related Facilities new construction, NM	3,320,000	Pete Domenici
*S&T Research, Development, Acquisition, and Operations	RTI International, NC	7,500,000	David Price
S&T Research, Development, Acquisition, and Operations	Southeast Regional Research Institute	27,000,000	Lamar Alexander, Thad Cochran, Bob Corker
S&T Research, Development, Acquisition, and Operations	Regional Technology Integration	9,500,000	The President, Dianne Feinstein
*S&T Research, Development, Acquisition, and Operations	Naval Postgraduate School, CA	2,000,000	The President, Sam Farr
*S&T Research, Development, Acquisition, and Operations	Community-Based Critical Infrastructure Protection Institute, KY	11,000,000	Harold Rogers
*S&T Research, Development, Acquisition, and Operations; General Provision	National Transportation Security Center of Excellence	4,000,000	Rosa DeLauro, John Boozman, Joe Courtney, John Larson, Zoe Lofgren, Christopher Murphy, Mike Ross, Vic Snyder, Dianne Feinstein
DNDO, Research, Development and Operations	Intermodal Radiation Test Center, WA	5,500,000	Patty Murray
* General Provision	Pajaro Valley Community Health Trust, CA		Sam Farr
General Provision	Peebles School, LA		Mary Landrieu
* General Provision	Guam		Daniel Inouye, Madeleine Bordallo, Mary Landrieu
* General Provision	Communications system, MS		Thad Cochran
	· · · · · · · · · · · · · · · · · · ·		1

FUNDING RECOMMENDATIONS

The amended bill detailed funding recommendations for programs are contained in the table listed below.

	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended B111	Amended Bill vs. Enacted
TITLE 1 - DEPARTMENTAL MANAGEMENT AND OPERATIONS			************		••••••	
Departmental Operations						
Office of the Secretary and Executive Management:						
Immediate Office of the Secretary	2,540	2,650	2,540	2.650	2,540	•••
Immediate Office of the Deputy Secretary	1,185	1,222	1,185	1,122	1,122	-63
Chief of Staff Office of Counternarcotics Enforcement	2,560 2,360	2,639	2,639	2,639	2,639	+79
Executive Secretary	4,450	3,155 5,127	3,000 4,588	2,360 4,855	2,680 4,722	+320 +272
Office of Policy	29,305	35,300	32,500	31,310	33,000	+3,695
Secure Border Coordination Office	4,500		4,500	4,500	•••	-4,500
Office of Public Affairs. Office of Legislative and Intergovernmental Affairs.	6,000 5,449	7,686 5,618	6,300	7,400	6.650	+650
Office of General Counsel	12,759	15,155	4,618 14,000	5,518 12,759	4,900 13,500	-549 +741
Office of Civil Rights and Liberties	13,000	13,722	15,000	13,722	14,200	+1,200
Citizenship and Immigration Services Ombudsman	5,927	6,054	6,060	6,054	5,900	-27
Privacy Officer Supplemental Appropriations - P.L. 110-28 Rescission (sec. 6404)	4,435	5,111	6,000	5,111	5,500	+1,065
Transfer to Aviation Security (P.L. 110-5,	-1,201	•••				+1,201
sec. 21101)	(-300)					(+300)
House floor amendments			-17,758			,
Total, Office of the Secretary and Executive						
Management (including transfers)	92,969	103,439	85,172	100,000	97,353	+4.384
Appropriations	(94,470)	(103,439)	(85,172)	(100,000)	(97,353)	(+2,883)
Rescissions	(-1,201)					(+1,201)
(transfer out)	(-300)					(+300)
Office of the Under Secretary for Management:	1.870					
Under Secretary for Management Office of Security	1,870 52,640	2,012 53,990	2,012 52,990	2,012 53,990	2,012 53,490	+142 +850
Office of the Chief Procurement Officer	16,895	28,495	27,055	28,495	28,495	+11,600
Office of the Chief Human Capital Officer:						
Salaries and expenses	8,811	10,278	10,278	8,811	8,811	
MAX - HR System	25,000	15,000	3,000	5.000		-25,000
Human resources			***		10,000	+10.000
Subtotal, Office of the Chief Human Capital				•••••		•••••
Officer	33.811	25,278	13,278	13,811	18,811	-15,000
Office of the Chief Administrative Officer:						
Salaries and expenses	40,218	42,575	41,430	42,575	41,430	+1,212
Nebraska Avenue Complex (NAC)	8.206	6,000		6,000	6,000	-2,206
St. Elizabeths Project  DHS headquarters projects		120,000	101,000	88,000		
pno heauquarters projects						
Subtotal, Office of the Chief Administrative						
Officer	48,424	168,575	142,430	136,575	47,430	-994
Supplemental Appropriations - P.L. 110-28:						
Appropriation (sec. 6404)	900	***	•••			-900
Rescission (sec. 6404)	-513				•••	+513
Transfer to Aviation Security (P.L. 110-5,						
sec. 21101)	(-5,000)	• • • •				(+5,000)
House floor amendments			-237,765		•••	•••
Total, Office of the Under Secretary for	••••••					
Management (including transfers)	149,027	278,350		234,883	150,238	+1,211
Appropriations	(154,540)	(278,350)		(234,883)	(150,238)	(-4,302)
Rescissions(transfer out)	(-513) (-5,000)					(+513) (+5,000)
(transfer out)	(*3,000)					(+5,000)
Office of the Chief Financial Officer	26,000	32,800	30,500	30,076	31,300	+5.300
Supplemental Appropriations - P.L. 110-28 Rescission (sec. 6404)	- 45					+45
-						
Subtotal, Office of the Chief Financial Officer.	25,955	32,800	30.500	30,076	31,300	+5,345
Office of the Chief Information Officer:	70 524	P2 400	70.024	92 400	94 000	
Salaries and expenses Information technology activities	79,521 61,013	82,400 56,200	79,921 56,200	82,400 56,200	81,000 56,200	+1,479 -4,813
Security activities	89,387	89,400	89,400	149,400	124,900	+35,513
Wireless program	86,438		•••			-86,438
Homeland Secure Data Network (HSDN)	32,654	33,100	33,100	33,100	33,100	+446
Supplemental Appropriations - P.L. 110-28 Rescission (sec. 6404)	-462					+462
Addition (and additional addition	- 402					1402

	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended B111	Amended Bill vs. Enacted
Subtotal, Office of the Chief Information Officer	348,551	261,100	258,621	321,100	295,200	-53,351
Appropriations	(349,013). (-462)	(261,100)	(258,621)	(321,100)	(295,200)	(-53,813) (+462)
Analysis and Operations	299.663	314,681	301,619	306,000	306,000	+6,337
Supplemental Appropriations - P.L. 110-28 Emergency appropriations	8,000	•••				-8,000
Rescission					-8,700	-8,700
Subtotal, Analysis and Operations		314,681	301,619	306,000	297,300	-10,363
Total, Departmental Operations	924,165	990,370	675,912	992,059	871,391	-52,774
Office of the Federal Coordinator for Gulf Coast Rebuilding	3,000	3,000	3,000	3,000	2,700	-300
Office of Inspector General						
Operating expenses	85,185 (13,500)	99,111	99,611	95,211 (13,500)	92,711 (16,000)	+7,526 (+2,500)
Transfer from Disaster Relief (emergency)	(4,000)					(-4,000)
Operating expenses (including transfers)	102,685	99,111	99,611	108,711	108,711	+6,026
Appropriationsby transfer (including emergencies)	(17,500)	(99,111)	(99,611)	(95,211) (13,500)	(92,711) (16,000)	(+7,526) (-1,500)
•			######################################	***********	######################################	=========
Total, title I, Departmental Management and Operations (including transfers)	1,029,850	1,092,481	778,523	1,103,770	982,802	-47,048
Appropriations	(1,011,871) (8,000)	(1.092,481)	(778,523)	(1,090,270)	(975,502)	(-36,369) (-8,000)
Emergency appropriations	(-2.221)				(-8,700)	(-6,479)
by transfer	(13,500)			(13,500)	(16,000)	(+2,500)
transfer out	(-5,300)					(+5,300)
by transfer emergency	(4,000)				***********	(-4,000)
TITLE II - SECURITY, ENFORCEMENT, AND INVESTIGATIONS						
U.S. Customs and Border Protection						
Salaries and expenses: Headquarters, Management, and Administration: Management and administration, border security inspections and trade facilitation	658,943	673,981	673,981	639,373	619,325	-39,618
Management and administration, border security and control between ports of entry	589,446	603,426	603,426	597,016	602,016	+12,570
Subtotal, Headquarters, Mgt, & Admin		1,277,407	1,277,407	1,236,389	1,221,341	-27,048
Border security inspections and trade						
facilitation: Inspections, trade, and travel facilitation						
at ports of entry	1,326,665	1,622,202	1,654,685	1,675,685	1,583,235 40,000	+256,570 +40,000
Terrorist prevention system enhancements for passenger screening (emergency)					45,000 36,000	+45,000 +36,000
Electronic travel authorizations (emerg.). WHTI (emergency)	• • • •				150,000	+150,000
Subtotal, Inspections, trade, and travel facilitation at ports of entry	1,326,665	1,622,202	1,654,685	1,675,685	1,854,235	+527,570
Harbor maintenance fee collection (trust fund)	3,026	3,026	3,093	3,093	3,093	+67
Container security initiative	139,312 8,701	156,130 8,871	156,130 8,871	156,130 10,866	156,130 10,866	+16,818 +2,165
Customs-Trade Partnership Against Terrorism (C-TPAT) Free and Secure Trade (FAST) NEXUS/SENTR1	54,730 11,243	55,560 11,243	61,010 11,243	62,310 11,243	62,310 11,243	+7,580
Inspection and detection technology investments	141,317	135,979	135,979	105,027	105,027	-36,290
Emergency appropriations	100,000 27,298	27,580	27.580	27.580	27,580	-100,000 +282
Automated targeting systems National Targeting Center Training	27,298 23,635 24,564	23,950 24,813	23,950 24,813	23,950 24,813	23,950 24,813	+315 +249

	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill vs. Enacted
					•••••	
Subtotal, Border security inspections and trade facilitation	1,860,491	2,069,354	2,107,354	2,100,697	2,279,247	+418,756
Border security and control between ports of						
entry:  Border security and control  Ground transportation contract (emergency)	2,239,586	2.984,443	2,984,443	2,984,443	2,984,443 25,000	+744,857 +25,000
Border patrol vehicles (emergency) Training	37,924	52,789	52,789	52,789	13,000 52,789	+13,000 +14,865
Subtotal, Border security and control between ports of entry	2,277,510	3,037,232	3,037,232	3,037,232	3,075,232	+797,722
Air and Marine Personnel Compensation and Benefits Emergency appropriations	175,796	207,740	207,740	226,740	212,740 14,000	+36,944 +14,000
Supplemental Appropriations - P.L. 110-28 Emergency appropriations	75,000 (-3,000)					-75,000 (+3,000)
Subtotal, Air and Marine Personnel						
Compensation and Benefits (incl transfer).	247,796	207,740	207,740	226,740	226,740	-21,056
Subtotal, Salaries and expenses (including	5,634,186	6.591.733	6.629.733	6,601,058	6,802,560	+1,168,374
transfers)	(5,459,160) (175,000)	(6,588,707)	(6,626,640)	(6,597,965)	(6,476,467) (323,000)	(+1,017,307) (+148,000)
Transfer out emergency Trust fund	(-3,000) (3,026)	(3,026)	(3,093)	(3,093)	(3,093)	(+3,000) (+67)
Automation modernization: Automated commercial environment/International Trade Data System (ITDS)	316,800	316,969	316,969	316,969	316,969	+169
Automated commercial system and current operations and processing support	134,640	159,640 -30,000	159,640	159,640	159,640	+25,000
Subtotal, Automation modernization	451,440	446,609	476,609	476,609	476,609	+25,169
Border security fencing, infrastructure, and						
technology (BSFIT)	28,365	936,000	1,025,125	863,000	35,000 1,053,000	-28,365 +35,000 -106,200
Emergency appropriations  Operation and maintenance  Program management	1,159.200	64,000	64,000	73,000 64,000	73,000 64,000	+73,000 +64,000
Subtotal, BSFIT	1,187,565	1,000,000	1,089,125	1,000,000	1,225,000	+37,435
Appropriations Emergency appropriations	(28,365) (1,159,200)	(1,000,000)	(1,089,125)	(1,000,000)	(172,000) (1,053,000)	(+143,635) (-106,200)
Air and Marine Interdiction, Operations, Maintenance, and Procurement:						
Operations and maintenance	236,454	353,954	353,954	365,614	353,614	+117,160
Procurement Emergency appropriations	133,733 232,000	123,333	123,333	123,333	122,433 94,000	-11,300 -138,000
Subtotal	365,733	123,333	123,333	123,333	216,433	-149,300
Supplemental Appropriations - P.L. 110-28 Emergency appropriations	75,000					-75,000
Subtotal, Air and marine interdiction, operations, maintenance, and procurement Appropriations Emergency appropriations	677,187 (370,187) (307,000)	477,287 (477,287)	477,287 (477,287)	488,947 (488,947)	570,047 (476,047) (94,000)	-107,140 (+105,860) (-213,000)
Construction: Construction	122,978 110,000	249,663	249,663	274,863	287,363 61,000	+164,385 -49,000
Subtotal, Construction	232,978	249,663	249,663	274,863	348,363	+115,385
Total, Direct appropriations for Customs and	*************	========				*******
and Border Protection	8,183,356	8,765,292	8,922,417	8.841,477	9,422,579	+1,239,223
Fee accounts:  Immigration inspection user fee  Immigration enforcement fines	(529,300) (1,724)	(535,291) (3,440)	(535,291) (3,440)	(535,291) (3,440)	(535,291) (3,440)	(+5,991) (+1,716)

	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill vs. Enacted
		•••••				
Land border inspection fee	(28,071) (387,804)	(30,121) (392,180)	(30,121) (392,180)	(30,121) (392,180)	(30,121) (392,180)	(+2,050) (+4,376)
APHIS inspection fee Puerto Rico collections	(214,287) (97,815)	(299,622)	(299,622)	(299,622)	(299,622)	(+85,335)
Small airport user fees	(6,230)	(117,214) (7,057)	(117,214) (7,057)	(117,214) (7,057)	(117,214) (7,057)	(+19,399) (+827)
			(,,,,,			(*021)
Subtotal, fee accounts	(1,265,231)	(1,384,925)	(1,384,925)	(1,384,925)	(1,384,925)	(+119,694)
Total, U.S. Customs and Border Protection	(9,448,587)	(10,150,217)	(10,307,342)	(10,226,402)	(10,807,504)	(+1,358,917)
Appropriations	(6,435,156)	(8,765,292)	(8,922,417)	(8,841,477)	(7,891,579)	(+1,456,423)
Emergency apropriations	(1,751,200)				(1,531,000)	(-220,200)
Transfer out (emergency)	(-3,000)		***		***	(+3,000)
(Fee accounts)	(1,265,231)	(1,384,925)	(1,384,925)	(1,384,925)	(1,384,925)	(+119,694)
U.S. Immigration and Customs Enforcement						
Salaries and expenses:						
Headquarters Management and Administration (non-Detention and Removal Operations): Personnel compensation and benefits, service						
and other costs	140,000	162.137	162,137	164,637	164,887	+24,887
ICE vehicle replacements (emergency)					4,000	+4,000
Headquarters managed IT investment	134,013	152,306	136,606	152,306	146,654	+12,641
Subtotal, Headquarters management and	************	*************			•••••	*************
administration	274,013	314,443	298,743	316,943	315,541	+41,528
Legal proceedings	187,353	207,850	208,350	207,850	208,350	+20,997
Investigations:						
Domestic  Emergency appropriations	1,285,229	1,372,328	1,369,928	1,411,101	1,372,328 50,200	+87,099
International	104.681	108,074	108,074	107,551	107,551	+50,200 +2,870
		•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		•••••
Subtotal, Investigations	1,389,910	1,480,402	1,478,002	1,518,652	1,530,079	+140,169
Intelligence	51,379	52.146	52,146	52,146	52,146	+767
Detention and removal operations:  Custody Operations	1,381,767	1,459,712	4 450 077	4 606 467	1,461,212	.70 .45
Emergency appropriations	1,361,767	1,459,712	1,450,977	1,606,163	186,000	+79,445 +186,000
Fugitive operations	183,200	186,145	183,200	194,645	186,145	+2,945
Emergency appropriations		:::			32,800	+32,800
Criminal Alien program	137,494 43,600	168,329 43,889	180,009 54,889	178,829 43,889	178,829 43,889	+41,335 +289
Emergency appropriations	45,000	43.005	34,005	45,005	10,000	+10,000
Transportation and removal	238,284	249,084	249,084	282,526	249,126	+10,842
Emergency appropriations					33,400	+33,400
Subtotal, Detention and removal operations,.	1,984,345	2,107,159	2,118,159	2,306,052	2,381,401	+397,056
Comprehensive identification and removal of						
criminal aliens (emergency)				•••	200,000	+200,000
Supplemental Appropriations - P.L. 110-28						
Emergency appropriations	6.000					-6,000
Coleans Colonian and expenses	3,893,000	4.162.000	4.155.400	4,401,643	4 607 617	.704 547
Subtotal, Salaries and expenses	(3,887,000) (6,000)	(4,162,000)	(4,155,400)	(4,401,643)	4,687,517 (4,171,117) (516,400)	+794,517 (+284,117) (+510,400)
Federal protective service:						
Basic security	123,310	186,673	186,673	186,673	186,673	+63,363
Building specific security (including capital						
equipment replacement/acquisition)	392,701	426,327	426,327	426,327	426,327	+33,626
Subtotal, Federal Protective Service	516,011	613,000	613,000	613,000	613,000	+96,989
Offsetting fee collections	-516,011	-613,000	-613,000	-613,000	-613,000	-96,989
Automation modernization:						
ATLAS	15,000		30,700	15,000	30,700	+15,700
Construction	26,281	6,000	6,000	16,250	6,000	-20,281
Emergency appropriations	30,000				10,500	-19,500
Subtotal, Construction	56,281	6,000	6,000	16,250	16,500	-39,781

	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill vs. Enacted
	**********	*******	**********			**********
Total, Direct appropriations for U.S. Immigration Customs Enforcement	3,964,281	4,168,000	4,192,100	4,432,893	4,734,717	+770,436
Fee accounts:						
Immigration inspection user fee Breached bond/detention fund	(108,000) (90,000)	(113,500) (63,800)	(113,500) (63,800)	(113,500) (63,800)	(113,500) (63,800)	(+5,500)
Student exchange and visitor fee	(54,349)	(56,200)	(56,200)	(56,200)	(56,200)	(-26,200) (+1,851)
Subtotal, fee accounts	(252,349)	(233,500)	(233,500)	(233,500)	(233,500)	(-18,849)
Subtotal, U.S. Immigration and Customs						
Enforcement (gross)	(4,732,641)	(5,014,500)	(5,038,600)	(5,279,393)	(5,581,217)	(+848,576)
Offsetting fee collections	(-516,011)	(-613,000)	(-613,000)	(-613,000)	(-613,000)	(-96,989)
Total, U.S. Immigration and Customs Enforcement.	(4,216,630)	(4,401,500)	(4,425,600)	(4,666,393)	(4,968,217)	(+751,587)
Appropriations	(3,928,281)	(4,168,000)	(4,192,100)	(4,432,893)	(4,207,817)	(+279,536)
Emergency appropriations	(36,000)	•	•••	***	(526,900)	(+490,900)
Fee accounts	(252,349)	(233,500)	(233,500)	(233,500)	(233,500)	(-18,849)
Transportation Security Administration						
Aviation security:						
Screening operations:						
Screener workforce: Privatized screening	148,600	143,385	147,190	143,385	143,385	-5,215
Passenger & Baggage screener - personnel, compensation, and benefits	2,470,200	2,638,104	2,589,304	2,601,404	2,636,104	+165.904
Subtotal, Sceener workforce	2,618,800	2,781,489	2,736,494	2,744,789	2,779,489	+160,689
Screener training and other	244,466 207,234	223,766 182,234	200,466 182,234	200,466 182,234	223,766 182,234	-20,700 -25,000
Checkpoint support	173,366	136,000	250,000	136,000		-173,366
EDS/ETD Systems:						
EDS procurement and installation	279,400	440,000	560.000	529,400	294,000	+14,600
EDS/ETD maintenance and other equipment Screening technology maintenance and	222,000	264,000	264,000			-222,000
utilities				257,000	264,000	+264,000
Operation integration	23,000	25,000	25,000	25,000	25,000	+2,000
Subtotal, EDS/ETD Systems	524,400	729,000	849,000	811,400	583,000	+58,600
Subtotal, Screening operations	3,768,266	4,052,489	4,218,194	4,074,889	3,768,489	+223
Aviation security direction and enforcement:						
Aviation regulation and other enforcement	217.516	252,953	223,653	226,653	255,953	+38,437
Airport management, IT, and support  FFDO and flight crew training	666,032 25,000	655,933 25,091	651,933 27,530	645,933 25,091	651,933 25,091	-14,099 +91
Air cargo	55.000	55,768	73,000	65.768	73,000	+18,000
Perimeter security			4,000	4.000	4,000	+4,000
n	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •			•••••	
Subtotal, Aviation security direction and enforcement	963,548	989,745	980,116	967,445	1,009,977	+46,429
Implementing requirements of P.L. 110-53				***	30,000	+30,000
Discretionary fees:						
General aviation at DCA		25	25	25	25	+25
Indirect air cargo		200	200	200	200	+200
Total, Discretionary fees		225	225	225	225	+225
Supplemental Appropriations - P.L. 110-28						
Emergency appropriations	390,000					-390,000
(by transfer) (P.L. 110-5, sec. 21101)	(7,300)				•••	(-7,300)
Aviation security capital fund (mandatory) Checkpoint screening security fund (mandatory)	(250,000)			•••	(250,000) (250,000)	(+250,000)
Total, Aviation security (gross) (including	E 400 447	E 040 450	E 400 F0-	E 040 FF	4 000 001	200 400
transfers)	5,129,114 -2,420,000	5,042,459 -2,710,000	5,198,535 -2,710,000	5,042,559 -2,710,000	4,808,691 -2,210,000	-320,423 +210,000
Discretionary fees - offsetting collections	-2,420,000	-225	-225	-225	-225	-225
(non-mandatory)		-225	-225	-225	-225	-225

	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill vs. Enacted
Unspecified floor increase				10		
Total, Aviation security (net)	2,709,114	2,332,234	2,488,310	2,332,344	2,598,466	-110,648
Appropriation Emergency appropriations (P. L. 110-28)	(2,311,814) (390,000)	(2,332,234)	(2,488,310)	(2,332,344)	(2,598,466)	(+286,652)
by transfer	(7,300)					(-390,000) (-7,300)
Aviation security capital fund	(250,000)				(250,000) (250,000)	(+250,000)
•					(/	( ====,
Surface transportation security: Staffing and operations	24,000 13,200	24,485 22,128	24,485 16,928	24,485 16,928	24,485 22,128	+485 +8,928
Subtotal, Surface transportation security	37,200	46,613	41,413	41,413	46,613	+9,413
Transportation Threat Assessment and Credentialing:						
Secure Flight	15,000	74,000	40,000	28,000	50,000	+35,000
sec. 21101)	(-2,000)					(+2,000)
Crew vetting	14,700	14,990	14,990	14,990	14,990	+290
Screening administration and operations	10,000	9,500	9,500	9,500	9,500	-500
TWIC direct appropriations	(35,101)	(35,101)	(35,101)	15,000 (35,101)	8,100 (35,101)	+8,100
Twic fees	(20,000)	(26,500)	(26,500)	(26,500)	(26,500)	(+6,500)
Hazardous materials fees	(19,000)	(19,000)	(19,000)	(19,000)	(19,000)	(.0,000)
Alien Flight School (by transfer from DOJ) - fees.	(2,000)	(2,000)	(2,000)	(2,000)	(2,000)	
D 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	***********	•••••				
Subtotal, Transportation Threat Assessment and Credentialing (Gross) (including transfers)	(113,801)	(181,091)	(147,091)	(150,091)	(165,191)	(+51,390)
Fee funded programs	(76,101)	(82,601)	(82,601)	(82,601)	(82,601)	(+6,500)
Subtotal, Transportation Threat Assessment and						
Credentialing (net) (including transfers)	37,700	98,490	64,490	67,490	82,590	+44,890
Appropriations	(39,700)	(98,490)	(64,490)	(67,490)	(82,590)	(+42,890)
(transfer out)	(-2,000)			•••		(+2,000)
Transportation security support:						
Administration:						
Headquarters administration	294,191	294,191	296,291	291,191	293,191	-1,000
Information technology	210,092	209,324	209,324	209,324	209,324	-768
Subtotal, Administration	504,283	503,515	505,615	500,515	502,515	-1,768
Intelligence	21,000	21,000	21,000	21,000	21,000	
•						
Subtotal, Transportation security support	525,283	524,515	526,615	521,515	523,515	-1,768
Federal Air Marshals:						
Management and administration	628,494	674,173	644,173	644,173 77,827	674,173 95,327	+45,679 +9,527
Travel and training	85,800	95,327	77,827	11,021	95,327	+8,521
Supplemental Appropriations - P.L. 110-28 Emergency appropriations	5.000					-5,000
	719,294	769,500	722.000	722,000	769,500	+50,206
Subtotal, Federal Air Marshals	(714,294)	(769,500)	(722,000)	(722,000)	(769,500)	(+55,206)
Emergency appropriations	(5,000)	(700,000)	(722,000)	(		(-5,000)
consignity appropriations						
Rescission of unobligated balances	-66,712					+66,712
Trans Transcript Rosenski Administration	*======================================		*********		**********	**********
Total, Transportation Security Administration (gross) (including transfers)	6,707,980	6,564,178	6,635,654	6,477,588	6.813.510	+105,530
Offsetting fee collections,	-2,420,000	-2,710,225	-2,710,225	-2,710,225	-2,210,225	+209,775
Aviation security capital fund	(250,000)				(250,000)	
Checkpoint screening security fund		:::.			(250,000)	(+250,000)
Fee accounts	(76,101)	(82,601)	(82,601)	(82,601)	(82,601)	(+6,500)
Total, Transportation Security Administration						
(net) (including transfers)	3,961,879	3,771,352	3,842,828	3,684,762	4,020,684	+58,805
Appropriations	(3,628,291)	(3,771,352)	(3,842,828)	(3,684,762)	(4,020,684)	(+392,393)
Emergency appropriations	(395,000)			•••		(-395,000)
Rescissions	(-66,712)					(+66,712)
by transfer	(7,300)					(-7,300) (+2,000)
transfer out	(-2,000)					(*2,000)

	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended 8111	Amended Bill
Coast Guard						
Operating expenses:						
Military pay and allowance Port and maritime security enhancements	2,788,276	2,958,622	2,932,636	2,958,622	2,921,673	+133,397
(emergency)					70,300	+70,300
Civilian pay and benefits	569,434	630,669	592,769	633,319	594,803	+25,369
Training and recruiting	180,876	186,548	186,146	186,548	185,604	+4,728
Operating funds and unit level maintenance Centrally managed accounts	1,011,374	1,138,199 226,215	1,148,447 226,494	1,138,199	1,134,881 229,896	+123,507 +27.928
Intermediate and depot level maintenance	710,729	754,042	753,750	754,042	754,190	+43,461
Port security enhancements	15,000		45,000	30,000		-15,000
Less adjustment for defense function	-340,000	-340,000	-340,000	-340,000	-340,000	
Defense function	340,000	340,000	340,000	340,000	340,000	
Supplemental Appropriations - P.L. 110-28 Rescission (sec. 6404)	-25,596					+25,596
Transfer from Defense, O&M Navy (emergency)	(120,293)					(-120,293)
Subtotal, Operating expenses	5,572,354	5,894,295	5,885,242	5,930,545	5,891,347	+318,993
Appropriations  Emergency appropriations	(5,137,657)	(5,554,295)	(5,545,242)	(5,590,545)	(5,481,047) (70,300)	(+343,390) (+70,300)
Rescissions	(-25,596)				(70,300)	(+25,596)
By transfer emergency	(120,293)					(-120,293)
Defense function	(340,000)	(340,000)	(340,000)	(340,000)	(340,000)	
Environmental compliance and restoration	10,880	12,079	15,000	12,079	13,000	+2,120
Reserve training	122,448	126.883	126,883	126,883	126,883	+4,435
Acquisition, construction, and improvements:						
Vessels: Response boat medium (41ft UTB and NSB						
replacement)	24,750	9,200	9,200	9,200	9,200	-15,550
Emergency appropriation					35,800	+35,800
Special purpose craft - Law enforcement						
(emergency)	1,800					-1,800
Subtotal, Vessels	26,550	9,200	9,200	9,200	45,000	+18,450
Aircraft:						
HH-60 replacement	15,000					-15,000
Other equipment:						
Automatic identification system	11,238	12,000	12,000	12,000	12,000	+762
National distress and response system modernization (Rescue 21)	39,600	80,800	80,800	80,800	80,300	+40,700
HF Recap	2,475	2,500	2.500	2,500	2,500	+25
National Capital Region Air Defense	48,510	11,500	11,500	11,500	11,500	-37,010
Emergency appropriations (P. L. 109-295)	18,000					-18,000
Subtotal	66,510	11,500	11,500	11,500	11,500	-55,010
Defense messaging system		5,000	5,000	5,000	5,000	+5,000
Maritime security response team - shoothouse		1,800	1.800	1.800	1,800	+1,800
Interagency operational centers for port		.,				.,
security	•-•		• • • •	60,000		
Emergency appropriation	-4,100			•••	60,000	+60,000 +4,100
Rescission	-4,100					
Subtotal, Other equipment	115,723	113,600	113,600	173,600	173,100	+57,377
Personnel compensation and benefits:						_
Core acquisition costs  Direct personnel cost	500 80,500	505	505 82,215	505	505 82,215	+5 +1,715
Direct personner cost						
Subtotal, Personnel compensation and						
benefits	81,000	505	82,720	505	82,720	+1,720
<pre>Integrated deepwater systems:     Aircraft:</pre>						
Maritime Patrol Aircraft (MPA)	47,616	170,016	100,000	170,016	170,016	+122,400
Emergency appropriations (P. L. 109-295)	70,500					-70,500 -4,950
VTOL unmanned aerial vehicles (UAVs) HH-60 conversions	4,950 49,302	57,300	57,300	52,300	57,300	+7,998
HC-130H conversion/sustainment	48,955	18,900	18,900	13,900	18,900	-30,055
HH-65 conversion project	32,373	50,800	50,800	50,800	50,800	+18,427
Armed helicopter equipment	55.740	24,600	24,600	24,600	24,600	-31,140
Emergency appropriations (P. L. 109-295)	30.000		E 000	E 800	F 900	-30,000
C-130J fleet introduction	4,950	5.800	5,800 -38,608	5,800	5,800 -33,822	+850 -33,822
Rescission			-50,000		-33,022	- 33,022

	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill vs. Enected
Subtotal, Aircraft	344,386	327,416	218,792	317,416	293,594	-50,792
Surface ships:	*** 700	405 700			405 300	
National Security Cutter (NSC) Fast Response Cutter (FRC-A)	417,780 41,580	165,700	105,800	165,700	165,700	-252,080 -41,580
Replacement Patrol Boat (FRC-B) FRC-B Emergency Appropriations	41,500	53,600	•••	53,600		-41,300
(P. L. 109-295)	48,000					-48,000
IDS small boats		2,700	2,700	2,700	2,700	+1,512
Patrol Boat sustainment	37,818	40,500 34,500	61,000 50,000	40,500 34,500	40,500 34,500	+40,500 -3,318
(P. L. 109-295)	7,500					-7,500
Reappropriation, patrol boats	78,693				• • •	-78,693
Rescission, fast response boat	- 78,693			-8,000		+78,693
Rescission, Offshore Patrol Cutter	-20,000	-48,787	-68,841	-48,787	-98,627	-78,627
Subtotal, Surface ships	533,866	248,213	150,659	240,213	144,773	-389,093
Technology obsolescense		700	700	700	700	+700
C41SR	50,000	89,630	89,630	89,630	89,630	+39,630
Logistics	36,000	36,500	36,500	36,500	36,500	+500
Systems engineering and integration	35,145	35,145	35,145	35,145	35,145	
Government program management	46,475	50,475	59,475	50,475	50,475	+4,000
Subtotal, Integrated deepwater systems	1,045.872	788,079	590,901	770,079	650,817	-395,055
Shore facilities and aids to navigation	22,000	37,897	37,897	37,897	40,997	+18,997
Supplemental Appropriations - P.L. 110-28 Sec. 6404	30,000					-30,000
Subtotal, Acquisition, construction, and						
improvements	1,336,145	949,281	834,318	991,281	992,634	-343,511
Appropriations	(1,263,138)	(998,068)	(941,767)	(1,048,068)	(1.029,283)	(-233,855)
Emergency appropriations	(175,800) (-102,793)	(-48.787)	(-107,449)	(-56,787)	(95,800) (-132,449)	(-80,000) (-29,656)
Rescissions	16,000	(-40,707)	16,000	16,000	16,000	(-15,000)
Research, development, test, and evaluation	17,000	17.583	17,583	25.583	25,000	+8,000
Health care fund contribution	278,704	272,111	272,111	272.111	272.111	-6,593
nearth care rong contribution						
Subtotal. Coast Guard discretionary	7,233,238	7,272,232	7,167,137	7,374,482	7,336,975	+103,737
Retired pay (mandatory)	1,063,323	1,184,720	1,184,720	1,184,720	1,184,720	+121,397
Retired Pay (mandatory) (Sec. 6401)	30,000					-30,000
Subtotal, Retired pay (mandatory)	1,093,323	1,184,720	1,184,720	1,184,720	1,184,720	+91,397
Total, Coast Guard (including transfers) Appropriations	8,446,854 (8,279,150)	8,456,952 (8,505,739)	8,351,857 (8,459,306)	8,559,202 (8,615,989)	8,521,695 (8,488,044)	+74,841 (+208,894)
Emergency appropriations	(175,800)				(166,100)	(-9,700)
Rescissions	(-128,389) (120,293)	(-48,787)	(-107,449)	(-56,787)	(-132,449)	(-4,060) (-120,293)
By transfer (including emergencies)		*******	************	**********	*********	*************
United States Secret Service						
Salaries and expenses:						
Administration: Headquarters, management and administration	169,370	175,934	175,934	175,934	175,934	+6,564
Para and and						
Protection: Protection of persons and facilities	651,247	696,635	693.535	693,535	693,535	+42,288
Protective intelligence activities	55,509	57,704	57,704	57,704	57,704	+2,195
National special security events	1,000	1,000	1,000	1,000	1,000	
NSSE reappropriation (H.R. 5441,sec.560)	2,500					-2,500
NSSE rescission of unobligated balances	-2,500 18,400	85.250	85.250	85,250	85,250	+2,500 +66,850
Presidential candidate nominee protection White House mail screening	16,201	26,601	16,201	26,601	16,201	****
milite nouse mail solvening						*************
Subtotal, Protection	742.357	867,190	853,690	864,090	853,690	+111,333
Investigations: Domestic field operations			226,142	219,742	219,742	+219,742

	FY 2007 Enacted		House	Senate	Amended Bill	Amended Bill vs. Enacted
International field office administration,						
operations  Electronic crimes special agent program and			27,520	27,520	27,520	+27,520
electronic crimes task forces		***	48,565 8,366	44,565 8,366	44,565 8,366	+44,565 +8,366
Subtotal, Investigations			310,593	300,193	300,193	+300,193
Training:						
Rowley training center	50,052	51,954	51,954	51,954	51,954	+1,902
Supplemental Appropriations - P.L. 110-28 Rescission (sec. 6404)	-450	***	•••		•••	+450
Subtotal, Salaries and expenses	961,329	1,095,078	1,392,171	1,392,171	1.381.771	+420,442
Appropriations	(964,279)	(1,095,078)	(1,392,171)	(1,392,171)	(1,381,771)	(+417,492)
	(-2,950)		•••	•••		(+2,950)
vestigations and Field Operations:  Domestic field operations	236.093	219,742				
International field administration and operations.	22,616	27,520		***		-236,093 -22,616
Electronic crimes special agent program and electronic crimes task forces	44,079	44,565		•••		
Forensic support and grants to NCMEC	8.366	8,366				-44,079 -8,366
Subtotal, Investigations and Field operations	311,154	300,193		••••		-311,154
quisition, construction, improvements, and related						
expenses (Rowley training center)	3,725	3,725	3,725	3.725	3,725	
Total, United States Secret Service	1,276,208	1,398,996	1,395,896	1,395,896	1,385,496	
Appropriations	(1,279,158)	(1,398,996)	(1,395,896)	(1,395,896)	(1,385,496)	+109,288 (+106,338)
Rescissions	(-2,950)		• • • •			(+2,950)
Total, title II, Security, Enforcement, and		**********		**********	**********	*********
Investigations (including transfers)	25,832,578	26,560,592	26,705,098	26,914,230	28,085,171	+2,252,593
Appropriations			(26,812,547)	(26,971,017)	(25,993,620)	(+2,443,584)
Emergency appropriations	(2,358,000)	( 40 707)	( 407 440)	4 55 7071	(2,224,000)	(-134,000)
Rescissions By transfer	(-198,051) (7,300)	(-48,787)	(-107,449)	(-56,787)	(-132,449)	(+65,602)
Transfer out	(-2,000)	•••				(-7,300) (+2,000)
By transfer emergency	(120,293)					(-120,293)
Transfer out (emergency)	(-3.000)			***		(+3,000)
(Fee Accounts)		(1,701,026)	(1,701,026)	(1,701,026)	(1,701,026)	(+107,345)
TITLE III - PROTECTION, PREPAREDNESS, RESPONSE, AND RECOVERY						
National Protection and Programs						
nagement and administration:	37.812		31.290	30.000		
Administrative activitiesRisk management and analysis	37,612	46,290	9,056	30,000	37,934 9,412	+122 +9,412
Total, Management and administration	37,812	46,290	40,346	30,000	47,346	+9,534
frastructure Protection and Information Security						
Management and administration	54,580		•••	• • •	•••	-54,580
Indentification and analysis	69.064	68.970	78,970	74.522	69,522	+458
Coordination and information sharing	80,772	57,821	83,821	54,930	68,821	-11,951
Mitigation programs	74.991	108,793	108,793	122,253	134,253	+59,262
Risk analysis	2,316	4,532		4,305		-2,316
Supplemental Appropriations - P.L. 110-28						
Emergency appropriations	24,000 -968	***	•	•••		-24,000 +968
	250 475	240 440	271 604	250 040	272 505	
Total, Infrastructure protection Appropriations	250,175 (227,143)	240,116 (240,116)	271,584 (271,584)	256,010 (256,010)	272,596 (272,596)	+22,421
Emergency appropriations	(24,000)	(240,110)	(211,004)	(230,010)	(2/2,596)	(+45,453) (-24,000)
Rescissions	(-968)					(+968)
Cyber security	92,000	212,688	87,073	92,000	210,413	+118,413
	,		,	-21000	2.0,710	, 413

35,700

45,700

45,915

35,700

+18,700

	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill vs. Enacted
National Security/Emergency Preparedness						
Telecommunications:	405 500					
Priority telecommunications  Next generation networks	105,568 14,080	82,821 52,064	82,821 18,065	78,680 21,100	82,821 21,100	-22,747 +7,020
Programs to study and enhance	14,000	02,004	10,003	21,100	21,100	47,020
telecommunications	14,125	16,733	16,733	15,896	16,000	+1.875
Critical infrastructure protection	8,341 1,158	10,905 2,250	10,905	10,360	16,100	+7,759
Risk analysis		2,250	····	2,138		-1,158
Total, National Security/Emergency Preparedness Telecommunications	143,272	164,773	128,524	128,174	136,021	-7,251
Subtotal, Infrastructure Protection and Information Security (Defense function)	557,027	653,277	532,881	522,099	654,730	+97,703
Appropriations	(533,995)	(653,277)	(532,881)	(522,099)	(654,730)	(+120,735)
Emergency appropriations	(24,000)					(-24,000)
Rescissions	(-968)	•••				(+968)
U.S. Visitor and Immigrant Status Indicator Technology Emergency appropriations	362,494	462,000	462,000	362,000	200,000 275,000	-162,494 +275,000
Subtotal, US-VISIT	362,494	462,000	462,000	362,000	475,000	.440 500
30010181, 03-41311	302,454	402,000	462,000	362,000	4/5,000	+112,506
Total, National Protection and Programs	957,333	1,161,567	1,035,227	914,099	1,177,076	+219,743
Appropriations  Emergency appropriations	(934,301) (24,000)	(1,161,567)	(1,035,227)	(914,099)	(902,076) (275,000)	(-32,225) (+251,000)
Rescissions	-968		• • •		(270,000)	+968
•	**********		INNESSOUSCERE E	*********	*********	=========
Office of Health Affairs						
Chief Medical Officer	4,980					-4,980
Biowatch	78,120	79,108	77,108	79,108	77,108	-1,012
National biosurveillence integration system	8,000	8,000	8,000	8,000	8,000	
Rapidly deployable chemical detection system	2,600	2,600 4,475	2,600 4,475	2,600 4,475	2,600 4,475	+4 .475
Salaries and expenses	5,598	23,750	25,750	20,817	24,317	+18,719
Supplemental Appropriations - P.L. 110-28						
Emergency appropriations	8,000					-8,000
Total, Office of Health Affairs	107,298	117,933	117,933	115,000	116,500	+9,202
Appropriations	(99,298)	(117,933)	(117,933)	(115,000)	(116,500)	(+17,202)
Emergency appropriations	(8,000)					(-8,000)
Federal Emergency Management Agency						
Management and administration:						
Operating activities	501,000	636,600	644,000	426,020	625,500	+124,500
(Defense function)	(49,240)	(88,930)	(88,930)	(88,930)	(88,930)	(+39,690)
Management activities Urban search and rescue response system	25,000	25,000	35,000	216,580 30,000	32,500	+7,500
Office of National Capitol Region Coordination	2,741	6,000	6,000	6,000	6,000	+3.259
National Preparedness Integration Program	6,459					-6,459
(transfer from Disaster relief)		(48,000)		(48,000)	(60,000)	(+60,000)
Supplemental Appropriations - P.L. 110-28 Emergency appropriations	14,000					-14,000
Rescission (sec. 6406)	-450		•••			+450
•		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •			•••••
Subtotal, Management and administration (including transfers)	548,750	715,600	685,000	726.600	724,000	+175,250
Appropriations	(535,200)	(667,600)	(685,000)	(678,600)	(664,000)	(+128,800)
Emergency appropriations	(14,000)					(-14,000)
Rescissions	(-450)				460 000	(+450)
by transfer		(48,000)	•••	(48,000)	(60,000)	(+60,000)
(Non-defense appropriations)(Defense appropriations)	(485,960) (49,240)	(578,670) (88,930)	(596,070) (88,930)	(589,670) (88,930)	(575,070) (88,930)	(+89,110) (+39,690)
State and Local Programs:						
State Homeland Security Grant Program	525,000	250,000	550,000	525,000	890,000	+365,000
Law enforcement terrorism prevention grants	375,000	• • •	400,000	375,000		-375,000
Operation Stonegarden (emergency)					60,000	+60,000
Subtotal	900,000	250,000	950,000	900,000	950,000	+50,000
Urban area security initiative	770,000	800,000	850.000	820,000	820,000	+50,000
Regional catastrophic preparedness grants				50,000	35,000	+35,000
Emergency appropriation (P.L. 110-28)	35,000	•••	•••			-35,000

	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill vs. Enacted
Metropolitan Medical Response System	33.000		• 50,000	33,000	41,000	+8.000
Citizen Corps program Public transportation security assistance and	15,000	15,000	17,000	15,000	15,000	•••
railroad security assistance	175,000 100,000	175,000	400,000	400.000	400,000	+225,000
Port security grants	210,000	210,000	400,000	400,000	400,000	+190,000
Emergency appropriation (P.L. 110-28)	110,000					-110,000
Over-the-road bus security assistance Trucking industry security grants	12,000	12,000	11,000	12,000	11,500	-500
Buffer Zone Protection Program grants	12,000 50,000	9,000 50,000	10,000 100,000	16,000 50,000	16,000 50,000	+4,000
REAL ID grants			50,000		***	
Emergency appropriation	50,000		20.000	40,000	50,000 25,000	+50,000 -25,000
program	•••		50,000	100,000	50,000	+50,000
Emergency Operations Centers		•••	1,000		15,000	+15,000
National Programs:						
National Domestic Preparedness Consortium Center for Domestic Preparedness	88,000 57,000	38,000 48,500	88,000 51,500	88,000 57,000	88,000 57,000	
Noble Training Center	5,500	5,500	5,500	5,500	5,500	
National exercise program	49,000	50,000	50,000	50,000	50,000	+1,000
Technical assistance Emergency appropriation (P.L. 110-28)	6,000	6,000	18,000	14,000	12,000	+6,000
Training grants	2,000		61,000			-2,000
Demonstration training grants	30,000		01,000	30,000	28,000	-2,000
Continuing training grants	31,000	3,000		31,000	31,000	
Evaluations and assessments	19,000 12,000	19,000	19,000	19,000	19,000	
Rural Domestic Preparedness Consortium		· · · · · · · · · · · · · · · · · · ·			8,800	-3,200
Subtotal, National Programs	299,500	170,000	293,000	294,500	299,300	-200
Management and administration		5,000				
Subtotal, State and Local Programs	2,771,500 (2,524,500) (247,000)	1,696,000 (1,696,000)	3,202,000 (3,202,000)	3,130,500 (3,130,500)	3,177,800 (3,067,800) (110,000)	+406,300 (+543,300) (-137,000)
Firefighter assistance grants: Fire grants	547,000 115,000	300,000	570,000 235,058	560,000 145,000	560,000 190,000	+13,000 +75,000
Subtotal, Firefighter Assistance grants	662,000	300,000	805,058	705,000	750,000	+88,000
mergency management performance grants	200,000	200,000	300,000	300,000	300,000	+100,000
Emergency appropriations	50.000		•••			-50,000
Subtotal, Emergency management performance grants	250,000	200,000	300,000	300,000	300,000	+50,000
Subtotal, Grants and training	3,683,500	2,196,000	4,307,058	4,135,500	4,227,800	+544,300
Appropriations	(3,386,500) (297,000)	(2,196,000)	(4,307,058)	(4,135,500)	(4.117,800) (110,000)	(+731,300) (-187,000)
Radiological Emergency Preparedness Program	- 477	-505	- 505	- 505	-505	-28
United States Fire Administration	41,349	43,300	43,300	43,300	43,300	+1,951
Public health programs	33,885				•••	-33,885
disaster relief	1,500,000	1,700,000	1,700,000	1,700,000	1,400,000	-100,000
(transfer to Management and administration) (transfer to Inspector General)	(-13,500)	(-48,000)		(-48,000) (-13,500)	(-60,000) (-16,000)	(-60,000) (-2,500)
Emergency appropriations	4,110,000 (-4,000)	***			•••	-4,110,000 (+4,000)
account (emergency)Supplemental Appropriations - P.Ł. 110-116	(150,000)		•••			(-150,000)
Emergency appropriations (previously enacted).					(2,900,000)	(+2,900,000)
Subtotal, Disaster Relief	5,742,500	1,652,000	1,700,000	1,638,500	4,224,000	-1,518,500
Disaster assistance direct loan program account:					(05 000)	
(Limitation on direct loans)	(25,000)	(25,000) 295	(25,000) 295	(25,000) 295	(25,000) 295	+295

	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill vs. Enacted
	•••••	• • • • • • • • • • • • • • • • • • • •				
Flood map modernization fund	198,980	194,881	230,000	200,000	220,000	+21,020
National flood insurance fund:	20.000					
Salaries and expenses	38,230 90,358	45,642 99,358	45,642 99,358	45,642 99,358	45,642 99,358	+7,412 +9,000
Offsetting fee collections	-128,588	-145,000	-145,000	-145,000	-145,000	-16,412
Transfer to National flood mitigation fund	(-31,000)	(-34,000)	(-34,000)	(-34,000)	(-34,000)	(-3,000)
National flood mitigation fund (by transfer)	(31,000)	(34,000)	(34,000)	(34,000)	(34,000)	(+3,000)
National predisaster mitigation fund	100,000	100,053	120,000	120,000	114,000	+14,000
Emergency food and shelter	151,470	140,000	153,000	153,000	153,000	+1,530
Total, Federal Emergency Management Agency						
(including transfers)	10,820,526 (5,947,476)	5,042,204 (5,042,204)	7,238,728	7,017,270	9,706,470	-1,114,056
Emergency appropriations	(4,741,000)	(5,042,204)	(7,238,728)	(7,030,770)	(6,712,470) (110,000)	(+764,994) (-4,631,000)
Rescissions	(-450)				(110,000)	(+450)
Enacted emergency appropriations					(2,900,000)	(+2,900,000)
by transfer	(31,000)	(82,000)	(34,000)	(82,000)	(94,000)	(+63',000)
by transfer (emergency)	(150,000)			• • • •		(-150,000)
transfer out	(-44,500)	(-82,000)	(-34,000)	(-95,500)	(-110,000)	(-65,500)
transfer out (emergency)(Limitation on direct loans)	(-4,000) (25,000)	(25,000)	(25,000)	(25,000)	(25,000)	(+4,000)
Rescission, Counter Terrorism Fund	-16,000	(20,000)	(20,000)	(20,000)	(20,000)	+16,000
		********		*********	********	
Total, title III, Protection, Preparedness,	44 000 467	E 504 704	0 004 000	0.046.060	44 000 046	000 444
Response and Recovery (including transfers)	11,869,157 (6,981,075)	6,321,704 (6,321,704)	8,391,888 (8,391,888)	8,046,369 (8,059,869)	11,000,046 (7,731,046)	-869,111 (+749,971)
Appropriations	(4,773,000)	(0,321,704)	(0,381,000)	(0,000,000)	(385,000)	(-4.388.000)
Rescissions	(-17,418)				(000,000)	(+17,418)
Enacted emergency appropriations					(2,900,000)	(+2,900,000)
By transfer	(31,000)	(82,000)	(34,000)	(82,000)	(94,000)	(+63,000)
Transfer out	(-44,500)	(-82,000)	(-34,000)	(-95,500)	(-110,000)	(-65,500)
By transfer (emergency)	(150,000) (-4,000)		*			(-150,000)
Transfer out emergency(Limitation on direct loans)	(25,000)	(25,000)	(25,000)	(25,000)	(25,000)	(+4,000)
(Elimitation on offeet found)						=======================================
TITLE IV - RESEARCH AND DEVELOPMENT, TRAINING, AND SERVICES						
U.S. Citizenship and Immigration Services						
Business transformation	47,000		•••		•••	-47,000
Systematic Alien Verification for						
Entitlements (SAVE)	21,100	20 000	20.000	20 000		-21,100
E-Verify program	113,890	30,000	30,000	30,000	60,000	-113,890 +60,000
Emergency appropriations				20.000		
Emergency appropriations					20,000	+20,000
Benefit parole programs				523	523	+523
Supplemental Appropriations - P.L. 110-28 Emergency appropriations	8,000					-8,000
Immigration service programs					450	+450
						400.047
Subtotal, Citizenship and Immigration Services	189,990 (181,990)	30,000 (30,000)	30,000 (30,000)	50,523 (50,523)	80,973 (973)	-109,017 (-181,017)
Appropriations  Emergency appropriations	(8,000)	(30.000)	(30,000)	(30,325)	(80,000)	(+72,000)
Emot gotto, appropriate	,					
Adjudication services (fee account):	(624,600)	(763.962)	(763.962)	(763,962)	(763,962)	(+139,362)
Pay and benefits	(385,400)	(551,701)	(551,701)	(551,701)	(551,701)	(+166,301)
District operations  Service center operations	(267,000)	(354,527)	(354,527)	(354,527)	(354,527)	(+87,527)
Asylum, refugee and international operations	(75,000)	(91,120)	(91,120)	(91,120)	(91,120)	(+16,120)
Records operations	(67,000)	(80,589)	(80,589)	(80,589)	(80,589)	(+13,589)
Business transformation		(139,000)	(139,000)	(139,000)	(139,000)	(+139,000)
Subtotal, Adjudication services	(1,419,000)	(1,980,899)	(1,980,899)	(1,980,899)	(1,980,899)	(+561,899)
Information and customer services (fee account):						
Pay and benefits	(81,000)	(93,132)	(93,132)	(93,132)	(93,132)	(+12,132)
Operating expenses: National Customer Service Center	(48,000)	(49,357)	(49,357)	(49,357)	(49,357)	(+1,357)
Information services	(15,000)	(19,375)	(19,375)	(19,375)	(19,375)	(+4,375)
Subtotal, Information and customer services.	(144,000)	(161,864)	(161,864)	(161,864)	(161,864)	(+17,864)

	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill vs. Enacted
Administration (fee account):						
Pay and benefits		(79,268) (295,289)	(79,268) (295,289)	(79,268) (295,289)	(79,268) (295,289)	(+34,268) (+99,289)
Subtotal, Administration	(241,000)	(374,557)	(374,557)	(374,557)	(374,557)	(+133,557)
Systematic Alien Verification for Entitlements (SAVE) (fee accounts)	***	(21,552)	(21.552)	(21,552)	(21,552)	(+21.552)
T-4-7 H C Citizenskie and Immigration Convince						
Total, U.S. Citizenship and Immigration Services Appropriations.  Emergency appropriations. Total Fees. (Immigration Examination Fee Account). (Fraud prevention and detection fee account) (H18 Non-Immigrant Petitioner fee account)	(1,993,990) (181,990) (8,000) (1,804,000) (1,760,000) (31,000) (13,000)	(2,568,872) (30,000)  (2,538,872) (2,494,872) (31,000) (13,000)	(2,568,872) (30,000)  (2,538,872) (2,494,872) (31,000) (13,000)	(2,589,395) (50,523)  (2,538,872) (2,494,872) (31,000) (13,000)	(2.619,845) (973) (80.000) (2.538,872) (2.494,872) (31,000) (13,000)	(+625.855) (-181.017) (+72.000) (+734.872) (+734.872)
			,		**********	
Federal Law Enforcement Training Center						
Salaries and expenses:						
Law enforcement training  Emergency appropriations	209,743	219,786	219,786	219,786	219,786 17,000	+10,043 +17,000
Accreditation	1,290			1,290	1,290	*17,000
Supplemental Appropriations - P.L. 110-28 Transfer from CBP (emergency)	(3,000)					(-3,000)
Subtotal, Salaries and expenses (incl. transfer) Appropriations	214,033 (211,033)	219,786 (219,786)	219,786 (219,786)	221,076 (221,076)	238,076 (221,076)	+24,043 (+10,043)
Emergency appropriations		(2.0,,00)	(210,700)	(221,070)	(17,000)	(+17,000)
By transfer (emergency)	(3,000)				• • •	(-3,000)
Acquisitions, Construction, Improvements, and Related expenses:						
Direct appropriation  Construction (emergency)	42,246 22,000	43,270	43,270	44,470	46,590 4,000	+4,344 -18,000
Subtotal	64,246	43,270	43,270	44,470	50,590	-13,656
Appropriations Emergency appropriations	(42,246) (22,000)	(43,270)	(43,270)	(44,470)	(46,590) (4,000)	(+4,344) (-18,000)
Total, Federal Law Enforcement Training Center					• • • • • • • • • • • • • • • • • • • •	
(including transfers)	278,279	263,056	263,056	265,546	288,666	+10,387
Appropriations	(253,279)	(263,056)	(263,056)	(265,546)	(267,666)	(+14,387)
Emergency appropriations	(22,000) (3,000)				(21,000)	(-1,000)
By transfer (emergency)	(3,000)					(-3,000)
Science and Technology						
Management and administration	134,000	142,632	130,787	140,632	138,600	+4,600
Supplemental Appropriations - P.L. 110-28	4 245					.4 045
Rescission (sec. 6404)	-1,215					+1,215
Subtotal, Management and administration	132,785	142,632	130,787	140,632	138,600	+5,815
Appropriations	(134,000) (-1,215)	(142,632)	(130,787)	(140,632)	(138,600)	(+4,600) (+1,215)
	( 1,210)					(,
Research, development, acquisition, and operations:  Border and maritime security	33,436	25,936	25,936	25,479	25,479	-7,957
Chemical and biological	229,453	228,949	215,131	216,038	208.020	-21,433
Command, control and interoperability	57,612	63,600	61,100	61,763	56,980	-632
Explosives	105,231	63,749	63,749	81,726	77,654	-27.577
Human factorsInfrastructure and geophysical	6,800 74,781	12,600 24,000	12,600 24,000	6,706 64,000	14,206 64,500	+7,406 -10,281
Innovation	38,000	59,900	51,900	46,000	33,000	-5,000
Laboratory facilities	105,649	88,814	88,814	103,814	103,814	-1,835
Test and evaluations/standards	25,432	25,520	28,520	24,219	28,520	+3,088
Transition	24,040	24,700	26,000	23,901	25,265	+1,225
University programs Homeland Security Institue:	48,575	38,700	48,575	38,718	49,297	+722
Non-add	(10,000)	(10,000)		- :::		(-10,000)
Appropriation				5,000	5,000	+5,000
Supplemental Appropriations - P.L. 110-28 Emergency appropriations	5,000		•••		•••	-5,000
Subtotal, Research, development, acquisition,	•••••	••••••			•••••	
and operations	754,009	656,468	646,325	697.364	691,735	-62,274

	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill vs. Enacted
Appropriations	(749,009) (5,000)	(656,468)	(646,325)	(697.364)	(691,735)	(-57,274) (-5,000)
(Non-defense related appropriations) (Defense related appropriations)	(453,009) (296,000)	(481,468) (175,000)	(471,325) (175,000)	(522,364) (175,000)	(516,735) (175,000)	(+63,726) (-121,000)
Rescission of unobligated balances	-125,000	***********				+125,000
Total, Science and Technology	761,794	799,100	777.112	837,996	830,335	+68.541
Appropriations	(883,009)	(799, 100)	(777,112)	(837,996)	(830,335)	(-52,674)
Emergency appropriations	(5,000) (-126,215)					(-5,000)
Rescissions	(-120,213)	•••				(+126,215)
Domestic Nuclear Detection Office						
Management and administration	30,468	34,000	31,176	32,000	31,500	+1,032
Research, development, and operations:						
Systems engineering and architecture	26,500	25,100	25,100	22,400	22,400	-4,100
Systems development	99,500 72,600	108,100 100,000	108,100 100,000	132,100 100,000	118,100 96,000	+18,600 +23,400
Assessments	25,600	32,000	32,000	32,000	37,500	+11,900
Operations support	35,000	37,800	34,800	34,500	34,500	-500
National Technical Nuclear Forensics Center	13,300	16,900	16,900	15,000	15,000	+1,700
Supplemental Appropriations - P.L. 110-28	35,000					25 000
Emergency appropriations	33,000					-35,000
Research, development, and operations	307,500	319,900	316,900	336,000	323,500	+16,000
Appropriations	(272,500)	(319,900)	(316,900)	(336,000)	(323,500)	(+51,000)
Emergency appropriations	(35,000)					(-35,000)
Systems acquisition:						
Radiation Portal Monitor Program	165,500	171,500 30,000	171,500 30,000	139,000 30,000	90,000 30,000	-75,500 +30,000
Securing the Cities Human Portal Radiation Detection Systems Program Supplemental Appropriations - P.L. 110-28	12,500	6,500	6,500	13,000	9,750	-2,750
Emergency appropriations	100,000				***	-100,000
Subtatal Sustant acquisition	278,000	208.000	208,000	182.000	129.750	-148,250
Subtotal, Systems acquisition	(178,000)	(208,000)	(208,000)	(182,000)	(129,750)	(-48,250)
Emergency appropriations	(100,000)					(-100,000)
Total, Domestic Nuclear Detection Office	615.968	561.900	556.076	550.000	484.750	-131,218
Appropriations	(480,968)	(561,900)	(556,076)	(550,000)	(484,750)	(+3,782)
Emergency appropriations	(135,000)				***********	(-135,000)
Total, title IV, Research and Development,						
Training, and Services (including transfers)	1,846,031	1,654,056	1,626,244	1,704.065	1,684,724	-161,307
Appropriations	(1,799,246)	(1,654,056)	(1,626,244)	(1,704,065)	(1,583,724)	(-215,522)
Emergency appropriations	(170,000)				(101,000)	(-69,000)
Rescissions	(-126,215) (3,000)					(+126,215) (-3,000)
By transfer emergency(Fee Accounts)	(1,804,000)	(2.538.872)	(2,538,872)	(2.538,872)	(2,538,872)	(+734,872)
(ree necounty)						**********
TITLE V - GENERAL PROVISIONS						
		-96.000	-55,273	-45,000	-59,287	-59,287
Rescission of unobligated balances		- 30,000	-55,275	-45,000	-28.833	-28,833
Rescission, TSA undistributed carryover					-4,500	-4,500
Rescission, Counter Terrorism Fund		-5,500			-8,480	-8,480
USM/OSEM management efficiencies					-5,000	-5,000
Sec. 573: Rescission of emergency appropriation					-20,000 20,000	-20,000 +20,000
Sec. 573: Appropriation (emergency)					*********	***********
Total, title V, General Provisions		-131,500	-55,273	-45,000	-106,100	-106,100
TITLE X - DIVISON B						
Border Security First (emergency)	***********			3,000,000		
GENERAL REDUCTION						
Pro rata reduction for Interoperability			************	-100,000		**********
Grand totalAppropriations	40,307,323 (33,342,228)	35,497,333 (35,677,620)	37,446,480 (37,609,202)	40,623,434 (37,725,221)	38,746,643 (36,283,892)	-1,560,680 (+2,941,664)

	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill vs. Enacted
(Discretionary)	(32,248,905)	(34,492,900)	(36,424,482)	(36,540,501)	(35,099,172)	(+2,850,267)
(Mandatory)	(1.093,323)	(1,184,720)	(1,184,720)	(1,184,720)	(1,184,720)	(+91,397)
Emergency appropriations	(7,309,000)			(3,000,000)	(2,710,000)	(-4,599,000)
Rescissions	(-343,905)	(-180,287)	(-162,722)	(-101,787)	(-247, 249)	(+96,656)
Fee funded programs	(3,397,681)	(4,239,898)	(4,239,898)	(4,239,898)	(4,239,898)	(+842,217)
(Enacted emergency appropriations)		•••	•••	***	(2,900,000)	(+2,900,000)
(Limitation on direct loans)	(25,000)	(25,000)	(25,000)	(25,000)	(25,000)	
(Transfer out)	(-51,800)	(-82,000)	(-34,000)	(-95,500)	(-110.000)	(-58,200)
(Transfer out) (emergency)	(-7,000)					(+7,000)
(By transfer)	(51,800)	(82,000)	(34,000)	(95,500)	(110,000)	(+58,200)
(By transfer) (emergency)	(277, 293)					(-277,293)

# AMENDED BILL TOTAL—WITH COMPARISONS

The total new budget (obligational) authority for fiscal year 2008 provided in the amended bill, with comparisons to the fiscal year 2007 amount, the 2008 budget estimates, and the House and Senate bills for 2008 follow:

#### [In thousands of dollars]

New budget (obligational)	
authority, fiscal year	
2007	\$40,307.323
Budget estimates of new	, ,,,,,,,,,
(obligational) authority,	
fiscal year 2008	35,497,333
House bill, fiscal year 2008	37,446,480
Senate bill, fiscal year 2008	40,623,434
Amended bill, fiscal year	
2008	38,746,643
Amended bill compared	
with:	
New budget	
(obligational) author-	
ity, fiscal year 2007	-1,560,680
Budget estimates of new	
(obligational) author-	
ity, fiscal year 2008	+3,249,310
House bill, fiscal year	
2008	+1,300,163
Senate bill, fiscal year	
2008	-1,876,791

DIVISION F—DEPARTMENT OF THE INTE-RIOR, ENVIRONMENT, AND RELATED AGENCIES APPROPRIATIONS ACT, 2008

Following is an explanation of the effects of this Division of the House amendment to the Senate amendment to H.R. 2764 (hereafter referred to as "the amended bill") relative to the versions of the Interior, Environment and Related Agencies Appropriations Act, 2008 (H.R. 2643 and S. 1696) passed by the House of Representatives and reported by the Senate Appropriations Committee.

A detailed table has been included at the end of the Division F portion of this statement showing amounts agreed to by activity and sub-activity. The House and Senate Appropriations Committees note that this statement remains silent on many directives or instructions which were included in the House Report (H. Rpt. 110–187) or the Senate Report (S. Rpt. 110–91) accompanying this bill. The House or Senate report language that is not changed by this statement should be treated as approved when administering the appropriations included in this Division.

#### REPROGRAMMING GUIDELINES

The House and Senate Appropriations Committees have agreed to the updated reprogramming guidelines for agencies funded by Division F of this amended bill as recommended by the House and set out in H. Rept. 110–187 (pages 190–191). The changes agreed to principally update thresholds for reprogramming from \$500,000 to \$1,000,000 and provide for procedural simplifications. Nothing in these changes alters the requirement that any use of eminent domain or condemnation authorities must be approved in statute.

# TITLE I—DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

MANAGEMENT OF LANDS AND RESOURCES

The amended bill provides \$867,463,000 for management of lands and resources instead of \$888,628,000 as proposed by the House and

\$902,883,000 as proposed by the Senate. A detailed display of the funding for all programs and activities is in the back of this Division. Specific changes to the House or Senate recommendations are provided below.

The amended bill provides an increase \$5,000,000 above the request for the National Landscape Conservation System (NLCS), instead of \$10,000,000 as proposed by the House and \$8,000,000 as proposed by the Senate. The Appropriations Committees direct the Bureau to present line item program elements for National Monuments, National Conservation Areas, and National Scenic and Historic Trails in future budget justifications. To further ensure fiscal accountability, the Committees direct the BLM to present annual NLCS expenditure and outcome reports which break out expenditures by unit and subactivity no later than December 31 of the subsequent fiscal year.

The Healthy Lands Initiative (HLI) is funded with \$5,000,000 instead of \$15,000,000 as proposed by the House and \$6,000,000 as proposed by the Senate. The Committees are encouraged that the BLM intends to leverage millions of dollars in partnership funds and looks forward to an accounting of the partner contributions in next year's annual performance report.

The increases for the NLCS and the HLI are to be allocated as specified in the following table:

	N.L.C.S.	H.L.I.
Soil, Water, and Air Management	\$200.000	
Range Management	300,000	2,500,000
Forestry Management	125,000	
Riparian Management	200,000	500.000
Cultural Resources Management	350,000	
Wildlife Management	225,000	1,500,000
Fisheries Management	100,000	500,000
Threatened & Endangered Species	225,000	
Wilderness Management	1.000,000	
Recreation Resources Manage-	,,	
ment	1.350.000	
Resource Management Planning	225,000	
Resource Protection and Law En-	.,	
forcement	150.000	
Operations	100,000	
Annual Maintenance	350,000	
Challenge Cost Share	100,000	
Total	5,000,000	5,000,000

Land Resources.—As described by the Senate, \$1,000,000 is provided for abandoned mine reclamation in California and \$1,000,000 is provided for the Idaho Department of Agriculture weed control project. The Appropriations Committees urge the Bureau to maintain its wild horse and burro management program at current levels. Specific funding recommended by the Senate for the slickspot peppergrass project in Idaho is not included, but the Committees do not oppose the Bureau providing funding for this effort if the project is needed to accomplish public land management goals.

Wildlife and Fisheries Management.—The Administration proposed reduction for the National Fish and Wildlife Foundation (NFWF) is countered with increases above the request of \$575,000 in wildlife management and \$75,000 in fisheries management. Bill language is included providing a total of \$2,900,000 for the NFWF to use for activities benefitting the Bureau.

Recreation Management.—Recreation resources management funding includes an increase of \$750,000 for National scenic and historic trails as described by the House and \$750,000 for exhibits at the California National Historic Trail Center, NV, as described by the Senate.

Energy and Minerals.-The amended bill provides a total of \$117,129,000 for oil and gas management instead of \$112,129,000 recommended by the House and \$119,318,000 as proposed by the Senate. This funding level is equal to the fiscal year 2007 level, and is \$28,167,000 above the fiscal year 2006 funding. The amended bill modifies the House recommendation for a new cost recovery program for applications for permits to drill oil and gas wells (APD's). A similar program was requested by the Administration. The recommendation requires \$4,000 for each application for a permit to drill, which is less than the actual cost to the BLM. The estimated \$25,500,000 in revenues yielded will be used to offset appropriations for the oil and gas management activity. The Appropriations Committees expect that, given this new and additional cost to permittees, permits will be processed as efficiently as possible with a high level of public service, consistent with all applicable regulations and within the timeframes directed by existing law. Note that the President's budget for fiscal year 2008 had originally estimated an APD workload of 12,000 permits but now the Administration estimates that only 8,500 will be requested in fiscal year 2008.

The recommendation does not include the Administration request to amend the Energy Policy Act of 2005 to stop the use of \$21,000,000 in mandatory funds for the pilot oil and gas permitting offices.

The amended bill does not agree that the Bureau should continue receiving the full requested \$12,400,000 for Alaska North Slope activities, but does recognize the ongoing need for abandoned well remediation. Therefore, the recommendation includes \$6,000,000 for North Slope activities in the oil and gas management activity, an increase \$6,000,000 from the fiscal 2006 level. Increases in the request for monitoring and enforcement are approved. Funds are not provided in this account for the oil and gas leasing internet pilot program but this effort is supported with funding provided in section 117. Wilderness and wilderness study areas should be very carefully examined and only used for oil and gas leasing when less sensitive lands are not available and when existing permitted areas are fully developed.

Realty Ownership and Management.—The Alaska conveyance program receives \$36,922,000 instead of \$33,922,000 proposed by the House and \$39,972,000 proposed by the Senate. The cadastral survey program includes \$250,000 for GIS mapping in Utah and \$80,000 for Wyoming soil surveys.

Resource Protection and Maintenance.—The resource protection and law enforcement activity receives a \$4,000,000 increase above the request to assist law enforcement needs in the vicinity of the southwestern border and as a general program increase.

#### CONSTRUCTION

The amended bill provides \$6,476,000 for construction as proposed by the House instead of \$11,476,000 as proposed by the Senate. The President's budget should be followed in allocating these funds.

#### LAND ACQUISITION

The amended bill provides \$9,081,000 for land acquisition instead of \$18,634,000 as proposed by the House and \$12,206,000 as proposed by the Senate. Funds are to be distributed as follows:

	State	Project description	Amount
MT CA OR CA NM CO		Blackfoot River SRMA California Desert Wilderness Cascade-Siskiyou National Monument Caschella Valley ACEC El Malpais National Conservation Area Cunnison Gorge National Conservation Area	\$500,000 500,000 875,000 400,000 250,000 856,000

	State	Project description	Amount
CA ID		Upper Sacramento River ACEC Upper Snake/South Fork River ACEC/SRMA	1,250,000 1,250,000
		Subtotal, Line Item Projects Acquisition Management	5,881,000 1,700,000 1,500,000
		Total, BLM Land Acquisition	9,081,000

OREGON AND CALIFORNIA GRANT LANDS

The amended bill provides \$110.242.000 for Oregon and California grant lands as proposed by both the House and the Senate.

FOREST ECOSYSTEM HEALTH AND RECOVERY FUND

#### (REVOLVING FUND, SPECIAL ACCOUNT)

The amended bill provides authorities for Forest Ecosystem Health and Recovery Fund as proposed by both the House and the Sen-

#### RANGE IMPROVEMENTS

The amended bill provides an indefinite appropriation for range improvements of not less than \$10,000,000 as proposed by the both the House and the Senate.

SERVICE CHARGES, DEPOSITS, AND FORFEITURES

The amended bill provides an indefinite appropriation for service charges, deposits, and forfeitures, which is estimated to be \$25,905,000, as proposed by both the House and the Senate.

#### MISCELLANEOUS TRUST FUNDS

The amended bill provides an indefinite appropriation of \$12,405,000 for miscellaneous trust funds as proposed by both the House and the Senate.

#### WILDLAND FIRE MANAGEMENT (INCLUDING TRANSFER OF FUNDS)

The amended bill provides \$820,878,000 for wildland fire management instead \$806,644,000 as proposed by the House and \$829,524,000 as proposed the Senate. The amended bill includes the House and Senate recommendations unless contradicted by the discussion below.

Funds are to be distributed as follows:

Program	Amount
Preparedness	\$280,863,000
Fire suppression oper-	
ations	294,398,000
Hazardous fuels	202,792,000
Burned area rehabilitation	24,591,000
Fire facilities	6,234,000
Joint fire science	6,000,000
Rural fire assistance	6,000,000
Total	990 979 000

820.878.000

Bill Language.—Senate proposed items are included dealing with authority for rural fire assistance, certain leases of real property with local governments, and inter-departmental transfers with the Forest Service of up to \$10,000,000 for jointly funded wildland fire management programs and projects. A minor technical correction to the emergency suppression funding language provided in P.L. 110-116 is included; this correction allows repayment of funds borrowed within this appropriation account at the Department of the Interior.

Appropriations Com-Preparedness.—The mittees remain dissatisfied that the Department of the Interior and the Forest Service have failed to produce and deploy the Fire Program Analysis system as an urgently needed fire preparedness planning tool so the House and Senate direction should be fol-

Fire Suppression Operations.—The amended bill includes \$294,398,000 for suppression operations as proposed by both the House and the Senate. This provides the full amount of the ten-year average cost of wildfire suppression

increased for inflation, an increase of \$45,213,000 above the fiscal year 2007 funding level. Note that Title V includes \$78,000,000 in emergency funds in case next season has extreme needs beyond the increased funding provided herein.

Hazardous fuels.-The amended bill provides an increase of \$3,005,000 over the fiscal year 2007 level. The joint report with the Forest Service on hazardous fuels funding allocations is required as directed by the House and should be delivered 120 days after enactment.

Burned Area Rehabilitation.—The Department of the Interior and the Forest Service should provide a detailed accomplishment report 120 days after enactment of this Act, including a plan of future work, for the native plant materials program. The House recommendation restricting reprogramming of rehabilitation funds need not be followed.

Fire Facilities.—Funding is included to conduct all but the lowest Administration priority project. The House recommendation to request fire facilities funds in the various bureau construction accounts need not be fol-

#### ADMINISTRATIVE PROVISIONS

The amended bill includes the House proposed language concerning enterprise information technology procurements.

UNITED STATES FISH AND WILDLIFE SERVICE RESOURCE MANAGEMENT

The amended bill provides \$1,099,772,000 for resource management instead of \$1.104.572.000 as proposed by the House and \$1,079,772,000 as proposed by the Senate. A detailed display of the funding for all programs and activities is included in the back of the statement for this Division.

Ecological Services.-The amended bill provides \$267,570,000 for Ecological Services instead of \$266,370,000 as proposed by the House and \$270,870,000 as proposed by the Senate.

The amended bill moves \$3,000,000 from the critical habitat program to the listing program and has limited the total amount of funding that can be spent on critical habitat to \$9.926.000.

The amount provided for candidate conservation includes \$250,000 for the Idaho Office of Species Conservation sage grouse project.

The amount provided for recovery includes increases above the request of \$1,500,000 for Pacific salmon grants with the National Fish and Wildlife Foundation; \$400,000 for work on California Condor and Aplomado falcon recovery; \$250,000 for the Lahont cutthroat trout; \$250,000 for wolf monitoring in Idaho, Montana and Wyoming; and \$200,000 for the White Sulphur Springs National Fish Hatchery for freshwater mussel recovery.

Funding provided for the Aplomado falcon and California condor recovery is in addition to the base funding included in the Service's budget.

The amount provided for habitat conservation includes \$50,829,000 for partners for fish and wildlife; \$31,961,000 for project planning; \$14,277,000 for coastal programs; and \$5,338,000 for the National wetlands inventory.

The amount provided for partners for fish and wildlife include \$1,000,000 for general program activities; \$350,000 for the Hawaii Invasive Species Council; \$350,000 for the Mississippi State University Natural Resources Economic Enterprises program: \$375,000 for the Nevada Biological Research Center; and \$1,000,000 to complete spartina grass eradication project at Willapa National Wildlife Refuge. The Healthy Lands/Green River Basin initiative is reduced by \$500,000 below the request.

The amount provided for project planning includes \$500,000 for general program activities and \$275,000 for the Middle Rio Grande Bosque program.

The amount provided for coastal programs includes \$1,000,000 for general program activities. The Service should use this increase for base programs and continue to update and transform the Coastal Barrier Resource Act maps to digital format.

The amount provided for the national wetlands inventory should be used to provide for general program activities and to respond to increased demand for wetland inventory maps due to climate change management.

In addition to other established methods, the Service is encouraged to utilize biological pattern recognition technology where appropriate for tagging threatened or endangered fish and animal species.

The Service is encouraged to continue efforts to implement the snakehead management plan and the brown bullhead catfish cancer study in the Potomac River.

National Wildlife Refuge System.—The amended bill provides \$441,004,000 for the National Wildlife Refuge System instead of \$451,004,000 as proposed by the House and \$413,804,000 as proposed by the Senate. Within the amount provided for the National Wildlife Refuge System, \$301,335,000 is for operations and \$139,669,000 is for maintenance.

The increase includes \$25,000,000 for wildlife and habitat; \$7,200,000 for visitor services; \$5,000,000 for refuge law enforcement; \$1,000,000 for the invasive species eradication with volunteers program; \$1,000,000 for continued work on comprehensive conservation plans; and \$1,000,000 for the Refuge System volunteer program. The amended bill includes \$1,000,000 for spartina grass eradication at Willapa National Wildlife Refuge but funding for this program is moved to the Partners for Fish and Wildlife program.

The increased funding for refuge operations should be used to re-establish basic operating capacity and staffing shortfalls at all refuges nationwide. In addition, these funds should be used to begin to alleviate the shortfalls identified in the refuge workforce plans and should be distributed outside the Refuge Operations Needs System (RONS) and other traditional allocation formulas.

The Refuge System is directed to report to the House and Senate Committees on Appropriations on the planned allocation and expenditure of the increased funding within 60 days of enactment of this bill.

The amount provided for refuge maintenance includes increases of \$3,000,000 for annual maintenance and \$3,000,000 for maintenance support.

Migratory Birds and Law Enforcement.—The amended bill includes \$101,667,000 for migratory birds and law enforcement as proposed by the House instead of \$102,167,000 as proposed by the Senate. Within the amount provided for migratory birds and law enforcement, \$41,082,000 is for the migratory bird management program and \$60,585,000 is for the law enforcement program.

The Service's law enforcement program is vital to protecting wildlife populations worldwide and the Service is directed to increase the number of special agents nationwide and to re-establish the special operations unit.

Fisheries and Aquatic Restoration.—The amended bill includes \$128,504,000 for fisheries and aquatic restoration instead of \$126,254,000 as proposed by the House and \$130,004,000 as proposed by the Senate. Within the amount provided for fisheries and aquatic restoration, \$46,647,000 is for national fish

hatchery operations; \$18,855,000 is for national fish hatchery maintenance and equipment; \$54,572,000 is for aquatic habitat and species conservation; \$5,407,000 is for aquatic invasive species; and \$3,023,000 is for marine mammals.

The amount provided for aquatic habitat and species conservation includes \$500,000 for Great Lakes Fish and Wildlife restoration and \$500,000 for Atlantic Salmon Penobscot River restoration activities.

General Administration.—The amount provided for general administration is

\$161,027,000 and follows the distribution in the House proposal with the following exceptions: \$1,600,000 in additional funding is provided for the international affairs program and \$150,000 is provided for the Caddo Lake Ramsar Center.

#### CONSTRUCTION

The amended bill provides \$33,688,000 for construction instead of \$31,653,000 as proposed by the House and \$36,700,000 as proposed by the Senate. Funds are distributed as follows:

Sta	Project Description	Amount
IL CA MI HI WY PI WV GA MD WV	Crab Orchard NWR—Devils Kitchen Dam, Phase II  Don Edwards San Francisco Bay NWR—Salt Ponds Great Lakes Fisheries—Mass Marking Equipment Hakalau NWR—Fencing Jackson NFH—Seismic Rehabilitation Midway Atoli NWR Ohio River Islands NWR Ohio River Islands NWR Okefenokee NWR—Repair Public Use Facility Patuxent Research Refuge—Safety Reconstruction White Sulphur Springs NFH—facility improvements Office of Aircraft Services—Replace Survey Planes	
	Subtotal, Line Item Projects Visitor Facility Enhancements—NWRs and NFHs Dam Safety and Inspections Bridge Safety Inspections Nationwide Engineering Services	19,537,000 3,000,000 700,000 550,000 9,901,000
	Total, FWS Construction	33,688,000

#### LAND ACQUISITION

The amended bill includes \$35,144,000 for land acquisition instead of \$43,046,000 as pro-

posed by the House and \$43,044,000 as proposed by the Senate. Funds are distributed as follows:

State	Project Description	Amount
VA TX MD WV NJ KY	Back Bay NWR	\$505,000 275,000 400,000 1,500,000 500,000 500,000
SD, ND IA VA NJ CT, NJ, NY, PA	Dakota Tallgrass Prairie WMA Driftless Area NWR Eastern Shore of Virginia NWR Great Swamp NWR Highlands Conservation Act—easements	325,000 325,000 1,600,000 1,200,000 1,750,000
HI VA TX FL MN, IA	James Campbell NWR James River NWR Lower Rio Grande Valley NWR National Key Deer NWR Northern Tallgrass Prairie NWR	4,000,000 1,600,000 500,000 1,044,000 410,000
VA LA RI MA, VT, NH, CT	Rappahannock River Valley NWR Red River NWR Rhode Island NWR Complex Silvio Conte NWR Stewart B. McKinney NFWR	460,000 500,000 500,000 2,000,000 710,000
AK	Yukon Flats NWR—Doyon Land Exchange EIS Subtotal, Line Item Projects	21,004,000
	Acquisition Management Cost Allocation Methodology Exchanges Inholdings, Emergencies, and Hardships	8,140,000 1,500,000 1,500,000 3,000,000
	Total, FWS Acquisition	35,144,000

# COOPERATIVE ENDANGERED SPECIES CONSERVATION FUND

The amended bill includes \$75,001,000 for the cooperative endangered species conservation fund instead of \$80,001,000 as proposed by the Senate and \$81,001,000 as proposed by the House. This includes the use of \$5,000,000 in prior year balances from a project that is no longer needed for a total program level of \$80,001,000. Funding for the Nez Perce/Snake River water settlement is included as proposed by the Senate.

### NATIONAL WILDLIFE REFUGE FUND

The amended bill includes \$14,202,000 for the National Wildlife Refuge Fund as proposed by both the House and Senate

# NORTH AMERICAN WETLANDS CONSERVATION FUND

The amended bill includes \$42,646,000 as proposed by both the House and the Senate.

NEOTROPICAL MIGRATORY BIRD CONSERVATION

The amended bill includes \$4,500,000 for the Neotropical migratory bird conservation

fund instead of \$5,000,000 as proposed by the House and \$4,000,000 as proposed by the Senate

#### MULTINATIONAL SPECIES CONSERVATION FUND

The amended bill includes \$8,000,000 for the multinational species conservation fund as proposed by the Senate instead of \$10,000,000 as proposed by the House. This provides \$1,500,000 for African elephant conservation; \$2,000,000 for rhinoceros and tiger conservation; \$1,500,000 for Asian elephant conservation; \$2,000,000 for great ape conservation; and \$1,000,000 for marine turtle conservation.

#### STATE AND TRIBAL WILDLIFE GRANTS

The amended bill includes \$75,000,000 for state and tribal wildlife grants instead of \$85,000,000 as proposed by the House and \$72,492,000 as proposed by the Senate. This amount includes \$63,718,000 for state formula grants, \$6,282,000 for tribal grants, and \$5,000,000 for state competitive grants.

### NATIONAL PARK SERVICE

OPERATION OF THE NATIONAL PARK SYSTEM

The amended bill provides \$2,001,809,000 for operation of the National Parks instead of \$2,047,809,000 as proposed by the House and instead of \$1,958,687,000 as proposed by the Senate. The amended bill includes \$88,122,000 for the U.S. Park Police within this amount, the same amount requested in the budget and approved by the House. The Senate had provided the same amount in a separate appropriations account for the Park Police.

The amended bill provides for an overall increase for Park Service operations of \$153,387,000 over the amount available in fiscal year 2007. This amount fully funds all fixed costs, as requested in the budget, as well as the \$100,000,000 requested to begin preparing the National Parks for the Centennial in 2016. The amount provided is \$55,323,000 below the amount requested; \$25,000,000 of this reduction has been used as an offset to provide interim funding of the new Centennial Challenge matching program

described below. Reductions below the budget request should be allocated among initiatives proposed in the budget as determined by the Director after consultation with the Appropriations Committees.

In addition to the allocation of funds by activity included in the detail table accompanying this statement, the amended bill

provides for the following:

Maintenance.—Within the amount provided for maintenance of park facilities and properties, the amended bill provides \$50,000 for repairs at the Appomattox Courthouse NHP. \$100,000 for the Booker T. Washington NM, and \$200,000 to continue the multi-year hislandscaping project at Gettysburg NMP. No funding has been provided in fiscal year 2008 for the Hetch Hetchy study requested in the President's Budget.

Park Support.—In addition to the amounts requested in the budget, the amended bill provides \$10,000,000 for the National Trail System as provided by the House and Senate. The amended bill also includes \$1,500,000 for the National Wild and Scenic Rivers program instead of \$2,000,000 as proposed by the House and \$858,000 as proposed by the Senate. While the amended bill does not provide the \$1,000,000 increase proposed by the House to expand the Park Service social science program, the Appropriations Committees believe that, within the large increase approved by the Congress, the Director should take steps to enhance the Service's capacity to analyze and understand variations in park use among different demographic groups. This effort will be critical as the Parks prepare for a new generation of users.

Funding for the National Underground Railroad program, the Brown v. Board of Education Foundation, and the Chesapeake Bay Gateways Network programs have been included in the National Recreation and Preservation account as proposed by the Senate rather than in this account as pro-

posed by the House.

The Appropriations Committees are fully supportive of National Park Service financial contributions towards the Summer concerts series staged on the Capitol Grounds. Within the amounts approved for park support, the funding for this effort, which has not increased since 2003, is expected to be increased by \$300,000.

Japanese American Confinement Sites Act.-Legislation passed at the end of the 109th Congress authorized a new program of grant support to preserve Japanese American World War II confinement sites through partnerships with local, regional and national groups and/or institutions for the purpose of identifying, researching, evaluating, interpreting, protecting, restoring, repairing, and acquiring historic confinement sites in order to educate and provide inspiration to present and future generations (P.L. 109-441). The Committees are pleased that the Park Service has initiated the planning process for implementing this legislation and direct that the Service submit a report on progress in implementing the law to the House and Senate Committees on Appropriations prior to the fiscal year 2009 appropriation hearings.

Staffing of National Park Service units in the Hawaiian Islands.—The House and Senate Appropriations Committees have been made

aware of the Park Service efforts that have been undertaken with respect to staffing levels in the State of Hawaii. As such, staffing restrictions imposed in the Senate report are no longer necessary.

Public Lands Corps.—The amended bill does not include a specific set-aside of funds within the Park Service for the Public Lands Corps as proposed by the House. The Committees are fully supportive of the continuation of the Park Service partnership with the Public Lands Corps but do not believe a specific statutory allocation of funds is nec-

#### CENTENNIAL CHALLENGE

The amended bill includes \$25,000,000 for the Centennial Challenge program instead of \$50,000,000 as proposed by the House. The Senate deferred consideration for this program when it reported its bill from Committee. These funds have been provided to initiate the new Centennial Challenge matching grant program which has been proposed as a ten-year effort to generate \$2 billion for the renewal of the National Park system for its next century of service following its Centennial celebration in 2016. All funds must be matched on a 50/50 basis. The Appropriations Committees have agreed to these funds as interim funding to allow the program to commence in 2008. Funds will be administered under the existing challenge cost share program structure. The Appropriations Committees expect that permanent authorization will be enacted during the 110th Congress for the full ten-year program effort. In carrying out the interim program during fiscal year 2008, the Appropriations Committees expect the National Park Service to follow the guidelines for managing the Centennial Challenge program in House Report 110-187. These will ensure that projects are selected competitively and that they serve Park Service needs and priorities.

NATIONAL RECREATION AND PRESERVATION

The amended bill provides \$68,481,000 for national recreation and preservation programs instead of \$62.881.000 as proposed by the House and instead of \$63,756,000 as proposed by the Senate. In addition to the allocation of funds by activity included in the detail table accompanying this statement, the amended bill provides for the following:

Preserve America.—The amended bill includes \$7,500,000 for the Preserve America program under the National Recreation and Preservation appropriations account instead of \$5,000,000 as proposed by the Senate. The House bill provided \$10,000,000 for Preserve America under the Historic Preservation ac-

Heritage Partnerships.—The amended bill provides \$15,500,000 for the heritage partnerships program. The amended bill does not earmark specific amounts for the 37 existing individual heritage areas. The Park Service is continuing to develop new competitive criteria for the distribution of this funding and expects to make a formal proposal for a new system as part of the fiscal year 2009 budget. As an interim process, the Appropriations Committees have agreed that \$13,000,000 of the funds provided for heritage partnership grants should be allocated in identical amounts to each grantee as was awarded by the Park Service competitive process in 2007.

In addition \$150,000 should be allocated to each of the 10 new heritage area partnerships authorized during the 109th Congress. The remaining \$1,000,000 is provided to the Park Service to cover national and regional administrative costs of this labor-intensive program.

Cultural programs.—The amended bill includes \$21,742,000 for cultural programs, the same level as provided by the House and the Senate. Within this total, \$750,000 is provided for the National Underground Railroad program. The House bill provided \$1,000,000 for this purpose under the Park service operations account.

Statutory and contractual aid.—The amended bill provides \$7,600,000 for the statutory and contractual aid program as follows:

National Voting Rights In-	
terpretive Center	\$500,000
Angel Island Immigration	
Ctr	1,125,000
Brown V Bd of Education	
Fdn	300,000
SW Penn Heritage Presv.	
Comm	1,200,000
Chesapeake Bay Gateway	
Ntw	1,700,000
Crossroads of the West	300,000
Fort Mandan, Fort Lincoln	200,000
Jamestown 2007	200,000
Keeweenaw NHP Advisory	
Commission	200,000
Native Hawaiian Culture &	
Art	500,000
Yosemite Schools	125,000
Hudson-Fulton-Champlain	.,
Quadricentennial (NPS	
support)	500,000
National Law Enforcement	,
Act (P.L. 106–492)	750,000
	,

Funding for the Eisenhower Memorial Commission, provided for under the statutory and contractual aid program in the House bill, has been funded at a level of \$2,000,000 as a "related agency," as requested by the President.

Language proposed by the Senate related to cooperative agreements under the rivers and trails program is not included in the amended bill.

### HISTORIC PRESERVATION FUND (INCLUDING TRANSFERS OF FUNDS)

The amended bill provides \$71,500,000 for the historic preservation fund program, instead of \$81,500,000 as proposed by the House and instead of \$75,000,000 as proposed by the Senate. Funding for the Preserve America program, funded in this account by the House, has instead been funded under the National Recreation and Preservation account as proposed by the Senate. In addition to the allocation of funds by activity included in the detail table accompanying this statement, the amended bill provides for the following:

Save America's Treasures.—The amended bill provides that \$11,200,000 of the amount provided for the Save America's Treasures historic preservation grants program be awarded under the existing competitive process. The remaining \$13,800,000 is provided for the following projects:

AL	Bullock County Courthouse, Union Springs	\$300,000
AL	Kymulga Grist Mill Historic Preservation	100,000
AL	lvy Green, Birthplace of Helen Keller, Tuscumbia	100,000
AL	Old Cahawba Center, Cahawba	175,000
AR	Clover Bend Historic Site	100,000
AR	Lane House Theater, Eureka Springs	150,000
AZ	George Washington Carver High School, Phoenix	300,000
CA	Casa Grande, Santa Clara County	100.000

H16126	CONGRESSIONAL RECORD—HOUSE	December 1	7, 2007
CA	Maritime History Center for Working Families, Richmond		100,000
CA	Mission San Luis Rey, Oceanside		650,000
CA	Oroville Historic State Theater		200,000
CA	San Juan Capistrano Historic Adobe Preservation		200,000
CO	Chimney Rock Pueblo, Pagosa Springs		245,000
DE	Grand Opera House, Wilmington		250,000
FL GA	Fort DeSoto		250,000 300,000
GA	Old Fort Jackson, Savannah		100,000
IA	City National Bank Building, Mason City		400,000
ID .	Chesterfield Schoolhouse, Chesterfield		300,000
ID	Historic Wilson Theater, Rupert		200,000
IL	Knox College, Galesburg		300,000
IL	Scottish Rite Temple, Bloomington		175,000
IN	St. Joseph's College Theatre Renovation, Rensselaer		100,000
KS	Brown Mansion, Coffeyville		225,000
KS	Butler County Courthouse		300,000
KY	Perryville Battlefield Merchants Row Restoration		150,000
MA	William Cullen Bryant Home Homestead, Cummington		150,000
MD MD	Lloyd Synagogue, Baltimore		125,000
MD MD	Poplar Hill, Clinton		160,000 100,000
MI	Marquette Harbor Lighthouse, Marquette		300,000
MN	Ripley Gardens, Minneapolis		300,000
MO	Missouri Theater, Columbia		500,000
MS	Curlee House, Corinth		150,000
MS	Immanuel Church, Winona		150,000
MS	Walthall County Courthouse, Tylertown		200,000
NH	Daniel Webster Farmhouse, Franklin		100,000
NH	Littleton Opera House, Littleton		500,000
NM	Santa Maria El Mirador, Alcalde		150,000
NM	Zuni Pueblo Mission		100,000
NV	Goldfield Historic District, Goldfield		300,000
NY NY	DeSeversky Center Building		150,000 150,000
NY	Mount Hope Cemetery, Rochester		100,000
NY	Restoration of 1883 Lighthouse, Sleepy Hollow		100,000
NY	Seneca Knitting Mill, Seneca		250,000
OH	Fire Fighters' Hall, Columbus		100,000
OH	Spring Hill Historic Home, Massillon		200,000
OK	Wintersmith Dam		250,000
PA	Embassy Theatre, Burnham		250,000
PA	Payne Gallery, Moravian College		150,000
PA	Philadelphia Art Museum Exterior Façade		100,000
PA	Polish American Cultural Center, Philadelphia		125,000
PA DA	W.A. Young & Sons Foundry, Greene County		150,000
PA RI	Pittsburg Courier Historic Archives		150,000 300,000
SC	Carnegie Public Library, Darlington		150,000
SC	Goodwill School, Maysville		100,000
SC	Pompion Hill Chapel		100,000
SD	Grand Opera House, Dell Rapids		250,000
TN	Agricultural Reform Movement Building, Lewisburg		100,000
TX	Granbury Historic Opera House Theater		100,000
TX	Knights of Pythias Building, Cuero		350,000
VA	Gadsby's Historic Site, Alexandria		50,000
VA	Henry County Courthouse		100,000
VA	Lee-Fendall House, Alexandria		100,000
VT	Bethel Town Hall, Bethel		305,000
WA	Bremerton Public Library Restoration		250,000
WV	Mother's Day Shrine, Grafton		125,000
WV	Wetzel County Courthouse, New Martinsville		140,000
	Total		
			\$13,800,000
			. , ,

 ${\it Bill\ language}.$  The amended bill includes programmatic requirements for the Save America's Treasures program as proposed by the House rather than similar language proposed by the Senate.

### CONSTRUCTION

The amended bill provides \$221,985,000 for Construction, instead of \$201,580,000 as proposed by the House and instead of \$227,154,000 as proposed by the Senate. Within this total, \$40,852,000 has been provided for Park Service construction program management and operations activities, the same as provided by

the Senate and an increase of \$1,010,000 over the budget request and the House allocation. The amended bill includes \$132,721,000 for individual line item construction projects with \$8,240,000 of this amount financed through use of prior year unobligated balances. The allocation of these funds by project follows:

AK	Kenai Fjords National Park	\$2,000,000
AR	Buffalo National River	2,057,000
CA	California National Parks	980,000

CA	Channel Islands National Park	9,295,000
CA	Joshua Tree National Park (planning)	300,000
CA	Redwood National Park (roads)	2,346,000
CA	Redwood National Park	11,737,000
CA	San Francisco Maritime National Historic Park	10,051,000
CO	Rocky Mountain National Park	2,817,000
DC	White House	5,731,000
FL	Everglades National Park	14,526,000
HI	USS Arizona Memorial	4,545,000
IN	George Rogers Clark National Historic Park	3,764,000
KY	Abraham Lincoln Birthplace Historic Site	350,000
KY	Mammoth Cave National Park	1,353,000
MA	Cape Cod National Seashore	1,292,000
MD	George Washington Rkw (Glen Echo)	700,000
MI	Keweenaw NHP (Union Bldg, Interior)	504,000
MO	Jefferson National Expansion Memorial	1,500,000
MT	Glacier National Park	900.000
MT	Yellowstone National Park	3,800,000
NC	Great Smokies NP-North Shore Road (settlement)	6,000,000
NC	Blue Ridge Parkway	1,916,000
NY	Gateway National Recreation Area	1,042,000
OH	Cuyahoga Valley National Park	1,750,000
PA	Gettysburg NMP (complete Cyclorama restoration)	3,800,000
PA	Benjamin Franklin Memorial	1,500,000
PA	Delaware Water Gap National Recreation Area	1,503,000
PA	Fort Necessity National Battlefield	250.000
SD	Wind Cave National Park	1,158,000
TN	Moccasin Bend National Archeological District	2,000,000
UT	Utah Public Lands Artifact Preservation Act	1.000.000
VA	Petersburg National Battlefield	3,045,000
VA	Shenandoah National Park	2,292,000
WA	Ft. Vancouver National Historic Site	850.000
WA	Mount Rainier National Park	1,812,000
WA	Olympic National Park	
WV	Harper's Ferry National Historic Park	710,000
WV	New River Gorge National Scenic River	
Mult	Use of unobligated balances	
Mult	ove of unionigated buttings.	
	Subtotal, Line Item Projects	124.481.000
	0000001, 1110 1011 110000	124,401,000

Bill language.—The amended bill does not include bill language proposed by the Senate related to pre-approval of National Park Service partnership agreements. The Appropriations Committees, however, are agreed that the Park Service should continue to follow pre-approval procedures for projects with a value in excess of \$5,000,000 as in previous years. The amended bill includes bill language proposed by the Senate related to the

Yellowstone National Park municipal solid of \$99,402,000 as proposed by the House and waste construction project.

LAND AND WATER CONSERVATION FUND (RESCISSION)

The amended bill includes the rescission of \$30,000,000 in annual contract authority as proposed in the budget request and approved by the House and the Senate bills.

LAND ACQUISITION AND STATE ASSISTANCE The amended bill includes \$70,070,000 for land acquisition and State assistance instead

\$78,700,000 as proposed by the Senate. This includes \$25,000,000 for the State Assistance Program, instead of \$50,000,000 as proposed by the House and \$30,000,000 as proposed by the Senate. State assistance funding includes \$1,500,000 for federal administrative costs.

Federal land acquisition is funded at \$45,070,000, distributed as follows:

State	Project description	Amount
ME TX MA GA USA VY TN WA PA WV WV CA MS WI IN CC WA WV WV MA MS WI IN CO WA	Acadia National Park Big Thicket National Preserve Cape Cod National Seashore Chatahoochee River National Recreation Area Chickamauga and Chatanooga NMP Civil War Battlefield Preservation Grants Cumberland Gap NHP Ebey's Landing National Historical Reserve Flight 93 National Memorial Gauley River National Recreation Area Golden Gate National Recreation Area Golden Gate National Recreation Area Gulf Islands National Seashore—Cat Island Ice Age National Seashore—Cat Island Indiana Dunes National Lakeshore Mesa Verde National Park Mt. Rainier National Park Mt. Rainier National Park New River Gorge National River Sleeping Bear Dunes National Lakeshore Shenandoah Valley Battlefield Historic District Wilson's Creek National Battlefield  Subtotal, Line Item Projects	\$600,000 1,250,000 2,000,000 2,000,000 1,820,000 3,000,000 5,000,000 5,000,000 2,000,000 2,000,000 1,400,000 1,500,000 1,500,000 350,000 1,000,000 1,000,000 1,000,000 350,000 350,000 30,000 30,000 30,000 30,000 30,000
	Subtraction Management Acquisition Management Inholdings and Exchanges Emergencies, and Hardships	9,500,000 2,500,000 2,500,000
	Subtotal, Land Acquisition	\$45,070,000

The amended bill provides \$2,000,000 for a grant to the State of Mississippi for acquisition of Cat Island in the Gulf Island National Seashore. This completes the Service's commitment for acquisition of land on Cat Island.

Bill language.—The amended bill does not bill specify in statute an amount for federal include language proposed by the Senate prohibiting States from establishing contingency funds under the "State Assistance" grant program. The House bill did not include this language. Nor does the amended

administrative costs of the State Assistance program as proposed by the Senate.

NATIONAL PARK SERVICE ADMINISTRATIVE PROVISIONS

The amended bill modifies language included by the House but not the Senate regarding rights of appeal related to contested possessory interest determinations under the Park Service concessions program. The revised language provides the right of "de novo" appeal to both the Park Service and private parties when disagreements cannot be resolved administratively. The House language provided this right only to the Park Service.

The amended bill includes language proposed by the House allowing certain relocation benefits for individuals displaced as a result of acquisitions. The amended bill also includes language proposed by the House extending the legislative authority for the National Park Service Advisory Board. The Senate did not include similar provisions.

UNITED STATES GEOLOGICAL SURVEY

SURVEYS, INVESTIGATIONS, AND RESEARCH

The amended bill provides \$1,022,430,000 for Surveys, Investigations, and Research instead of \$1,032,764,000 as proposed by the House and \$1,009,933,000 as proposed by the Senate. A detailed display of the funding for all programs and activities is in the back of this Division. Specific changes to the House or Senate recommendations are provided below.

Geographic Research, Investigations, and Remote Sensing.—A total of \$1,000,000 is provided for the national cooperative geographic information system mapping effort. Funding for geographic analysis and monitoring follows the House recommendation to include \$3,000,000 for the multi-hazard initiative and restore ongoing geographic research which was slated for reduction in the budget request. The Senate recommendation for a priority ecosystems program increase is not included

Geologic Hazards, Resources and Processes. The recommendation increases funding above the request for earthquake hazards and the multi-hazard initiative within geologic hazards assessments by \$2,000,000, and \$500,000 above the request for both volcano hazards and the global seismographic network. Geologic landscape and coastal assessments funding includes the \$1,000,000 increase above the request recommended by the House for national cooperative mapping and a total of \$1,000,000 for the ocean action plan. The Appropriations Committees continue strong support for the multi-hazards initiative and encourage its continuation and enhancement. Note that the amended bill provides full support for the minerals assessment program despite the Administration's irresponsible proposal to decrease or eliminate funding for this important Federal program.

Water Resources Investigations.—Funding is provided for the following projects mentioned in the House or Senate recommendations: \$350,000 for the Memphis aquifer study (TN, MS, AR); \$200,000 for the Hood Canal dissolved oxygen study (WA); \$300,000 for the San Pedro partnership (AZ); \$500,000 for the Long-term Estuary Assessment Group (LA); and \$500,000 for the US-Mexico Aquifer Assessment Act (NM). A general increase of \$1,500,000 over the request is included for the national streamflow information program and the multi-hazard initiative. Funding for hydrologic networks and analysis includes the Senate recommended \$1,000,000 for the ocean action plan, \$500,000 for Lake Champlain toxic materials study (VT), and \$500,000 for Hawaii water monitoring. The Federal-State cooperative water program is increased by \$1,464,000 over the request for a total funding level of \$63,845,000. The water resources research institutes allocation is \$6,404,000 as recommended by the House and Senate.

Biological Research.—Overall funding for biresearch and monitoring ological \$143,514,000, an increase of \$5,442,000 over the fiscal year 2007 level. Specific project or program funding levels include: \$1,500,000 for the new healthy lands initiative; \$2,779,000 for Pacific Northwest forest biology as provided in fiscal year 2007; \$2,000,000 for contaminant/ endocrine biology research; \$150,000 for anadromous fish research equipment (MA) as recommended by the House: \$43,900,000 for the overall wildlife, terrestrial and endangered species research effort as provided in fiscal year 2007; \$500,000 for Great Lakes research vessel infrastructure (WI) as recommended by the House; \$500,000 to support the San Francisco salt ponds restoration (CA) recommended by the Senate; and \$800,000 recommended by the Senate for Leetown Science Center (WV) molecular biology research. Funds are not provided for the Senate recommendations for the Fish and Wildlife Service science excellence program or the Leetown endocrine research. The National Biological Information Infrastructure effort receives a \$500,000 increase over the request for a total of \$6.849,000. The Cooperative research units funding is \$16,430,000, a \$1,000,000 increase over the request.

Enterprise Information.—The amended bill includes the House and Senate funding recommendation of \$112.120.000.

Science Support.—The amended bill includes the Senate funding recommendation of \$68,231,000.

Facilities.—The amended bill includes the House and Senate funding recommendation of \$101.553.000.

Global Climate Change Research Increase.—The amended bill includes a general program increase of \$7,500,000 instead of \$10,000,000 as proposed by the House. The funds should be allocated for high priority research efforts, and up to \$2,500,000 should be used by the Survey to establish the National Global Warming and Wildlife Science Center. The Survey is directed to notify the Committees on Appropriations of its allocation of global climate change research funds within 60 days of enactment.

#### MINERALS MANAGEMENT SERVICE ROYALTY AND OFFSHORE MINERALS MANAGEMENT

The amended bill provides \$157,202,000 for royalty and offshore minerals management instead of \$153,552,000 as proposed by the House and \$159,948,000 as proposed by the Senate. Non-competitive alternative energy lease sales receive increases of \$2,000,000 over the request in the leasing and environmental program and \$250,000 in the regulatory program. The leasing and environmental program is reduced \$500,000 below the budget request. The Center for Marine Resources and Environment, MS, allocation is \$900,000 as recommended by the Senate.

The amended bill modifies language proposed by the House concerning lease sales in the North Aleutian Basin (NAB). Bristol Bay is home to one of the world's great fisheries; outer continental shelf drilling must only be conducted pursuant to all applicable environmental laws because it is vital that outer continental shelf oil or gas drilling be conducted only after detailed studies and information are available and ensure safety. MMS should continue to work with technical and scientific bodies, State and local representatives, and industry and environmental representatives to document state-of-the-art oil spill containment and responses to blowouts. The Appropriations Committees also understand that oil spill response planning and compliance is a comprehensive program that involves input from the MMS, the U.S. Coast Guard, the Alaska Department of Environmental Conservation and the Aleutians East Borough to ensure that adequate oil spill resources and capabilities are available in the event of a release. Operators are required to have available, without delay, sufficient quantities of dedicated response equipment and trained response personnel necessary to meet the worst case discharge from their offshore activities. Before making a decision to proceed with the proposed NAB sale, MMS will complete an anticipated 2½ to 3 year pre-sale and NEPA process, which will include preparation of an environmental impact statement based on the most current and best scientific information. The MMS will use new information obtained through its Environmental Studies program and other available information acquired from other research programs and studies in that region. In addition, the Appropriations Committees direct the MMS to coordinate with the National Marine Fisheries Service, the Fish and Wildlife Service and the National Meteorological Center and to conduct a gapanalysis literature review of all available peer-reviewed scientific papers to determine what studies must be subjected to further analysis, including a literature review on the impacts of oil spills on commercial fisheries and marine mammals. The GAO study and other House report direction are not required at this time. The Committees agree that the MMS should develop a research agenda in association with stakeholders, scientists, and government administrators.

OIL SPILL RESEARCH

The amended bill provides \$6,403,000 for oil spill research as proposed by both the House and the Senate.

#### ADMINISTRATIVE PROVISIONS

Bill language is included, recommended by the House and by the Senate (in Senate section 424) and consistent with the Administration request, to allow State oil and gas payments to help cover administrative costs of the program. The amended bill does not include the House recommendation to prevent transfers of funds into the Ultra-Deepwater and Unconventional Natural Gas and Other Petroleum Research Fund.

OFFICE OF SURFACE MINING RECLAMATION AND ENFORCEMENT

#### REGULATION AND TECHNOLOGY

The amended bill provides \$120,337,000 for regulation and technology instead of \$117,437,000 as proposed by the House and \$121,460,000 proposed by the Senate. This total includes an indefinite appropriation estimated to be \$100,000 and a total increase above the request of \$5,000,000 for the State and Tribal regulatory programs.

ABANDONED MINE RECLAMATION FUND

The amended bill provides \$52,774,000 for the abandoned mine reclamation fund as proposed by the House instead of \$52,835,000 as proposed by the Senate.

### ADMINISTRATIVE PROVISION

The amended bill includes the provision recommended by the House and Senate allowing the transfer of title for computer hardware, software and other technical equipment to State and Tribal regulatory and reclamation programs.

BUREAU OF INDIAN AFFAIRS OPERATION OF INDIAN PROGRAMS (INCLUDING TRANSFER OF FUNDS)

The amended bill includes \$2,080,261,000 for the operation of Indian programs instead of \$2,093,545,000 as proposed by the House and \$2,046,341,000 as proposed by the Senate. This includes \$862,309,000 for tribal priority allocations instead of \$866,250,000 as proposed by the House and \$838,889,000 as proposed by the Senate. A detailed display of the funding for all programs and activities is included in the back of the statement for this Division.

Tribal Government.—The amended bill provides \$406,198,000 for tribal government instead of \$403,009,000 as proposed by the House and \$406,398,000 as proposed by the Senate. The funding distribution follows the Senate proposal except that the funding for the Western Shoshone Claims Distribution Act is

Human Services .- The amended bill provides \$141,548,000 instead of \$146,548,000, as proposed by the House and \$134,128,000 as proposed by the Senate. The housing improvement program is funded at \$13,830,000.

rust: Natural Resources Management.—The amended bill provides \$149,489,000 for natural resources management instead of \$152,684,000 as proposed by the House and \$147,489,000 as proposed by the Senate.

The amended bill includes \$12,062,000 for irrigation operations and maintenance instead of \$11,062,000 as proposed by the Senate.

The amended bill includes \$1,740,000 for the Washington Timber-Fish-Wildlife program; \$4,134,000 for the U.S.-Canada Pacific Salmon Treaty; \$350,000 for Lake Roosevelt Management; \$315,000 for Upper Columbia United Tribes; \$600,000 for Circle of Flight; \$1,000,000 for the Inter-Tribal Bison Cooperative; and \$1,247,000 for endangered species manage-

The funding provided for the Inter-Tribal Bison Cooperative should be distributed by the cooperative to participating tribes and not used for administrative expenses.

Trust: Real Estate Services.—The amended bill includes \$150,722,000 as proposed by the House instead of \$151,722,000 as proposed by the Senate.

Education.—The amended bill includes \$700,540,000 instead of \$699,040,000 as proposed by the House and \$685,540,000 as proposed by the Senate.

This includes \$487,500,000 for elementary education; \$75,803,000 for other elementary and secondary programs; \$113,520,000 for post secondary programs; and \$23,717,000 for education management.

The funding for elementary education should follow the distribution as proposed by the House. The funding for other elementary and secondary programs includes \$14,000,000 for Johnson O'Malley Education Assistance Grants. The funding for post secondary programs includes \$57,721,000 for tribal colleges and universities and \$30,050,000 for scholarships and adult education. Also included is \$2,000,000 for the Navajo Technical College and \$4,000,000 for the United Tribes Technical College within the tribal technical colleges program as proposed by the Senate.

Public Safety and Justice.—The amended bill includes \$247,518,000 instead of \$250,018,000 as proposed by the House and \$237,818,000 as proposed by the Senate.

This funds law enforcement at \$231,753,000, or proposed by the House, tribal courts at \$14,565,000, and the fire protection program at \$1,200,000.

Methamphetamine use, violence against women, and other serious crimes have reached epidemic levels in certain areas of Indian country. The Bureau is directed to use all available existing authorities to increase the level of law enforcement and criminal prosecution in Indian Country, particularly on remote reservations, including locality pay, retention bonuses and temporary housing for officers. Substantial increases are included for Tribal law enforcement and the Secretary is directed to allocate these additional funds outside the normal allocation methods to reach the areas with the greatest need, particularly remote reservations.

Community and Economic Development.—The amended bill includes \$40,061,000 for community and economic development instead of \$47,339,000 as proposed by the House and \$39,061,000 as proposed by the Senate.

This includes \$8,051,000 for job placement and training, \$4,603,000 for economic development, \$25,981,000 for road maintenance and \$1,426,000 for Community Development oversight. Within the increase for economic development funding there is \$600,000 for general development programs and \$400,000 for the National Ironworkers Training Program.

Executive Direction and Administrative Services.—The amended bill includes \$244,185,000 as proposed by both the House and the Sen-

#### CONSTRUCTION

#### (INCLUDING TRANSFER OF FUNDS)

The amended bill includes \$206,983,000 for construction instead of \$207.983.000 as proposed by the House and \$179,012,000 as proposed bv the Senate. This includes \$145 200 000 for education construction; \$14,621,000 for public safety and justice construction: \$38.916.000 for resources management construction; \$2,114,000 for general administration; and \$6.132,000 for construction management. Funding distribution follows the House proposal except that irrigation rehabilitation funding is reduced by \$1,000,000.

The Bureau's plan for completing existing education school construction and alleviating current construction shortfalls before beginning new school construction projects is approved.

INDIAN LAND AND WATER CLAIMS SETTLEMENTS AND MISCELLANEOUS PAYMENTS TO INDIANS

The amended bill includes \$34,069,000 as proposed by the Senate instead of \$39,136,000 as proposed by the House. The Nez Perce/ Snake River settlement is partially funded in the Fish and Wildlife Service. Cooperative Endangered Species Conservation Fund as proposed by the Senate rather than in this account as proposed by the House.

INDIAN GUARANTEED LOAN PROGRAM ACCOUNT

The amended bill includes \$6,276,000 for the Indian Guaranteed Loan Program Account as proposed by both the House and the Senate.

> DEPARTMENTAL OFFICES OFFICE OF THE SECRETARY SALARIES AND EXPENSES

The amended bill provides \$101,151,000 for salaries and expenses of the Office of the Secretary instead of \$107,413,000 proposed by the House and \$102,151,000 proposed by the Senate. Funding for the financial and business management system (FBMS) is provided in the working capital fund as proposed by the Senate and not in this account. Senate proposed language regarding the working capital fund has been included in the Working Capital Fund appropriation. A total of \$2,000,000 is provided for the Eisenhower Memorial Commission in a separate appropriation in Title III and not in this account as proposed by the Senate or within the National Park Service as proposed by the House.

## INSULAR AFFAIRS

#### ASSISTANCE TO TERRITORIES

The amended bill provides \$78,613,000 for Territories Assistance to instead \$78,292,000 as proposed by the House and \$77,821,000 as proposed by the Senate. Senate recommendations for technical assistance are funded, including \$300,000 for judicial and court education; \$750,000 for population and workforce surveys of the Commonwealth of the Northern Marianas; \$1,000,000 for the Marshall Islands health care program and \$850,000 for the Prior Services Benefits Trust Fund. Funding for the coral reef initiative follows the House recommendation of \$995,000. Funds shall be made available for grants to the Pacific Basin Development Council and for the Close Up Foundation.

The amended bill agrees with the House report concerning the requirement that the Office of Insular Affairs and the Secretary of the Interior work with all territorial governmental bodies and the Congressional Delegate for American Samoa to be sure that the highest priority construction projects receive the covenant funding and that an open, transparent, and fair process be implemented in selecting capital improvement projects in American Samoa. In addition, the Department should carefully consider the need for water system improvements, such as Ofu-Olosega and Ta'u-Faleasao water systems in Manu'a.

#### COMPACT OF FREE ASSOCIATION

The amended bill provides \$5,362,000 for the Compact of Free Association as proposed by the House and the Senate.

OFFICE OF THE SOLICITOR

SALARIES AND EXPENSES

The amended bill provides \$59,250,000 for the Office of the Solicitor as proposed by the House instead of \$59.449,000 as proposed by the Senate.

### OFFICE OF INSPECTOR GENERAL

#### SALARIES AND EXPENSES

The amended bill provides \$44,572,000 for the Office of Inspector General instead of \$43,822,000 as proposed by the House and \$45.572.000 proposed by the Senate. Changes to the Administration request include increases of \$1.250.000 for audits, \$750.000 for investigations and \$250,000 for administrative services/information management. These increases are to support the Inspector General to develop a permanent capability for auditing and investigating outer continental shelf oil and gas royalty and royalty-in-kind pro-

#### OFFICE OF SPECIAL TRUSTEE FOR AMERICAN INDIANS

#### FEDERAL TRUST PROGRAMS

The amended bill includes \$182,331,000 for Federal trust programs instead of \$182,542,000 as proposed by the House and \$185,947,000 as proposed by the Senate. This includes \$180,141,000 for Program operations, support, and improvements and \$2,190,000 for executive direction.

Bill Language.—The amended bill includes bill language limiting the total amount of funding available for historical accounting activities at \$56,384,000.

#### INDIAN LAND CONSOLIDATION

The amended bill includes \$10,000,000 for Indian land consolidation programs as proposed by both the House and the Senate.

#### DEPARTMENT-WIDE PROGRAMS PAYMENTS IN LIEU OF TAXES

The amended bill provides \$232,528,000 for payments in lieu of taxes as proposed by the Senate instead of \$252,676,000 as proposed by the House and \$190,000,000 requested by the Administration

#### CENTRAL HAZARDOUS MATERIALS FUND

The amended bill provides \$9,954,000 for the central hazardous materials fund as proposed by the House and the Senate.

NATURAL RESOURCE DAMAGE ASSESSMENT AND RESTORATION

NATURAL RESOURCE DAMAGE ASSESSMENT FUND

The amended bill includes \$6,300,000 for the natural resource damage assessment fund as proposed by the Senate instead of \$6,224,000 as proposed by the House.

#### WORKING CAPITAL FUND

The amended bill provides \$40,727,000 for the financial and business management system (FBMS) in the working capital fund instead of \$37,069,000 as proposed by the Senate. This funds project deployment for the FBMS, replacing amounts requested in each of the bureaus, which this amended bill does not provide. The House proposed no specific funding for this account but did propose funding within the Office of the Secretary account, which this amended bill does not provide. New bill language is included limiting establishment of certain reserve accounts in the working capital fund; this item was proposed by the Senate under the Office of the Secretary heading.

#### ADMINISTRATIVE PROVISIONS

The amended bill does not include the bill language proposed by the Senate under this heading regarding the working capital fund and reimbursable support agreements. The annual justification for Department-wide programs should describe Working Capital Fund charges to bureaus and offices, including methodologies on which charges are based. Furthermore, departures from Working Capital Fund estimates in the budgets should be presented to the Appropriations Committees for approval and annual reports should be provided to the Committees on reimbursable support agreements between Office of the Secretary and National Business Center and the Bureaus and offices of the Department, including the amounts billed pursuant to such agreements.

GENERAL PROVISIONS, DEPARTMENT OF THE INTERIOR

#### (INCLUDING TRANSFERS OF FUNDS)

Sec. 101: Retains a provision in section 101 of both the House and Senate bills, providing Secretarial authority to transfer program funds for expenditures in cases of emergency.

Sec. 102: Retains a provision in section 102 of both the House and Senate bills, providing for expenditure or transfer of funds by the Secretary in the event of actual or potential emergencies including forest fires, range fires, earthquakes, floods, volcanic eruptions, storms, oil spills, grasshopper and Mormon cricket outbreaks, and surface mine reclamation emergencies.

Sec. 103: Modifies a provision in section 103 of both the House and Senate bills, continuing a provision providing for use of appropriated funds for purchase and replacement of motor vehicles, contracts, rental cars and aircraft, certain library memberships, and certain telephone expenses.

Sec. 104: Retains identical provision in both the House and Senate bills, continuing provisions prohibiting the expenditure of funds for Outer Continental Shelf (OCS) leasing activities in the areas of northern, central, and southern California; the North Atlantic; Washington and Oregon; and the eastern Gulf of Mexico south of 26 degrees north latitude and east of 86 degrees west longitude.

Sec. 105: Retains identical provision in both the House and Senate bills, continuing provisions prohibiting the expenditure of funds for Outer Continental Shelf (OCS) leasing activities in the Mid-Atlantic and South Atlantic planning areas.

Sec. 106: Retains Senate language in section 106 continuing a provision permitting the transfer of funds between the Bureau of Indian Affairs and the Office of Special Trustee for American Indians

Sec. 107: Retains Senate language in section 107 continuing a provision permitting the redistribution of tribal priority allocation and tribal base funds to alleviate funding inequities.

Sec. 108: Retains House language in section 108 continuing a provision permitting the conveyance of the Twin Cities Research Center of the former Bureau of Mines for the benefit of the National Wildlife Refuge System

Sec. 109: Retains a provision in section 109 of the House bill making permanent a provision authorizing the Secretary of the Interior to use helicopters or motor vehicles to capture and transport horses and burros at the Sheldon and Hart National Wildlife Refuges. The Senate bill did not make the provision permanent.

Sec. 110: Retains an identical provision in section 113 of both the House and Senate bills, continuing a provision limiting compensation for the Special Master and Court Monitor appointed by the Court in Cobell v. Kempthorne to 200 percent of the highest Senior Executive Service rate of pay.

Sec. 111: Retains an identical provision in section 111 of the House bill and section 111 of the Senate bill, continuing a provision allowing the Secretary to pay private attorney fees for employees and former employees incurred in connection with Cobell v. Kempthorne.

Sec. 112. Retains a provision contained in section 112 of the Senate bill, continuing a provision prohibiting the use of funds to study or implement a plan to drain or reduce water levels in Lake Powell.

Sec. 113: Retains a provision in section 112 of the House bill dealing with the U.S. Fish and Wildlife Service's responsibilities for mass marking of salmonid stocks. The Senate had no similar provision.

Sec. 114: Retains a provision contained in section 113 of both the House and Senate bill, continuing a provision making funds available to the tribes within the California Tribal Trust Reform Consortium and others on the same basis as funds were distributed in fiscal year 2003 and separates this demonstration project from the Department of the Interior's trust reform organization.

Sec. 115: Retains an identical provision in the House and Senate bills, continuing a provision authorizing the Secretary of the Interior to acquire lands for the operation and maintenance of facilities in support of transportation of visitors to Ellis, Governors, and Liberty Islands.

Sec. 116: Retains a provision contained in section 114 of the Senate bill, continuing a provision dealing with grazing permits in the Jarbidge field office of the Bureau of Land Management.

Sec. 117: Includes a provision contained in section 118 of the Senate bill establishing a BLM pilot program for conducting mineral lease sales through methods other than oral bidding.

Sec. 118: Includes a new provision directing the Fish and Wildlife Service to relocate certain administrative facilities in Washington State in order to accommodate a highway project.

Sec. 119: Retains a provision contained in section 121 of the Senate bill limiting funding for any proposal to store water, approve right-of-way, or similar authorizations on the Mojave National Preserve or the Needles Field Office of the Bureau of Land Management.

Sec. 120: Retains a provision contained in section 122 of the Senate bill permanently amending the authorizing language for the Red Rock Canyon National Conservation Area, Nevada, to allow appropriated or donated funds to be used to acquire lands owned by the State of Nevada or a political subdivision within the NCA.

Sec. 121: Modifies a provision contained in section 123 of the Senate bill amending the Minerals Management Service authorizing language to allow it to accept contributions to complete environmental documents prior to energy exploration and production. This

authorization is effective for fiscal year 2008 only.

Sec. 122: Retains a provision contained in section 124 of the Senate bill repealing Section 1077(c) of P.L. 109-364 that prohibited the National Park Service from implementing an approved settlement on Santa Rosa Island, CA.

Sec. 123: Retains a provision contained in section 125 of the Senate bill amending section 144 of Division E of P.L. 108-447 to correct an incorrect map date referenced in the transfer of Bureau of Land Management land to the Veterans Administration in North Las Vegas, Nevada.

Sec. 124: Retains a provision contained in section 126 of the Senate bill amending Section 105(f)(1)(B) of the Compact of Free Association Amendments Act of 2003 to correct an incorrect date in order to prevent the premature expiration of health, education, and labor aid programs for the Republic of Palau.

Sec. 125: Modifies a provision contained in section 128 of the Senate bill permitting the Secretary to enter into cooperative agreements with certain parties. This language allows cooperative agreements with governments and non-profit partners to be awarded non-competitively.

Sec. 126: Retains a provision contained in section 129 of the Senate bill transferring certain Bureau of Reclamation lands to the Upper Klamath National Wildlife Refuge with certain conditions.

Sec. 127: Modifies a provision contained in section 130 of the Senate bill expanding the boundary of Shiloh National Military Park in Tennessee and Mississippi.

Sec. 128: Retains a provision contained in section 131 of the Senate bill providing the National Park Service with the authority to acquire land at the Flight 93 crash site, PA, for the purposes of a memorial.

Sec. 129: Retains a provision contained in section 132 of the Senate bill concerning concessionaire rights at Denali National Park.

Sec. 130: Includes a new provision correcting a technical error in the Colorado Ute Indian Water Rights Settlement Act of 1988.

Sec. 131: Includes a new provision allowing certain funds provided for land acquisition at the Shenandoah Valley Battlefield NHD and Ice Age NST to be granted to a State, a local government, or any other land management entity

Sec. 132: Includes a new provision allowing certain funds provided for land acquisition on Cat Island, which is located within the Gulf Islands National Seashore, to be granted to the State of Mississippi.

Sec. 133: Includes a new provision expanding the boundary of Mesa Verde National Park.

Sec. 134: Retains a provision contained in section 119 of the Senate bill concerning concessionaire rights at Glacier Bay National Park.

Sec. 135: Includes a new provision making technical corrections related to a fiscal year 2006 appropriation for the Hard Bargain Farm National Park Service site, MD.

The amended bill does not include a provision contained in House section 115 which limits funding for Outer Continental Shelf leasing where such existing leases are not subject to limitations on royalty relief based on market price. The Appropriations Committees remain committed to this issue and expect the authorizing committees with jurisdiction to complete legislative action on this vital matter.

The amended bill does not include language contained in Section 116 of the Senate bill concerning winter use rules at Yellowstone National Park and surrounding facilities. The Committees are aware that the National Park Service issued a Record of Decision on winter use management for the parks

on November 20, 2007, with implementing regulations to be issued shortly thereafter. The Committees are also aware of two lawsuits that have been filed which challenge the final environmental impact statement and the Record of Decision and that these matters will be litigated in the Federal courts. It should be noted that the legal challenges did not request a preliminary injunction, thereby allowing local operations to continue for the current 2007–2008 winter season. The Committees believe this to be in the best interest of all concerned parties.

The amended bill does not include language contained in Section 117 of the Senate bill concerning certain mining claims.

The amended bill does not include the provision contained in section 120 of the Senate bill limiting funding for the importation of polar bear parts taken in sport hunts.

The amended bill does not include language contained in Section 127 of the Senate bill concerning the Upper Snake River Basin Biological Opinion on salmon and steelhead species.

#### TITLE II—ENVIRONMENTAL PROTECTION AGENCY

The amended bill includes \$7,579,819,000 for the Environmental Protection Agency, instead of \$8,090,915,000 as proposed by the House and \$7,772,928,000 as proposed by the Senate. In addition, the General Provisions section includes a total of \$11,000,000 as transfers for two remediation projects. The allocation of the total for the Agency, by account, program area, and where applicable by program-project and/or activity, is detailed on the table at the end of this Division.

Reprogrammings: The Environmental Protection Agency is held to the bill-wide reprogramming limitation of \$1,000,000, as recommended by the House. The limitation will apply to the program areas specified in the detailed table at the end of Division F, as proposed by the House. However, where a specific level for program-project or activity within a program area is cited, either in the detailed table or the explanatory statement below, the reprogramming limitation will apply at that level.

The Agency must provide better information in its Congressional Budget Justification and is directed to include those improvements cited in House Report 110–187. In addition, the Justification should contain a comprehensive list of programs which have been eliminated in the request.

Fixed Costs: An additional \$7,878,000 has been provided in five of the Agency's accounts to cover the fixed personnel costs and to ensure staffing levels consistent with the prior year. This increase is not spread by program area, as proposed by the Senate. Rather, a total increase for each account is provided, as indicated on the detailed table at the end of this Division. The Agency is directed to spread the funds as needed and submit a report to the Committees on Appropriations by March 1, 2008 on the allocation of these funds by program area and program-project.

#### SCIENCE AND TECHNOLOGY

The amended bill provides \$772,129,000 for Science and Technology, instead of \$783,269,000 as proposed by the House and \$772,530,000 as proposed by the Senate. The table at the end of this Division allocates the total for this account by program area. The Agency is further directed to allocate the funds as follows:

Air Toxics and Quality: \$3,950,000 for the CASTNET program, an increase of \$1,000,000 over the request:

\$1,400,000 to the San Joaquin Valley Air Pollution Control District to complete the Central California Ozone Study; An additional \$2,000,000 for ongoing work on Greenhouse Gas Regulations dealing with renewable or alternative fuels and vehicle efficiency.

Climate Protection Program: \$18,604,000 for the Clean Automotive Technology Program, as proposed by the House.

Homeland Security: \$11,884,000 for the Water Security Initiative, as proposed by the Senate and \$10,000,000 less than proposed by the House. The Agency has carried forward into fiscal year 2008 a large unobligated balance and will fund new pilots in fiscal year 2008. Therefore, the funding for additional pilots has been reduced until the Agency moves forward with the projects already funded. The Agency is directed to provide a report on the status, accomplishments, and future schedule for the Water Security Initiative. The report should be included as part of the Agency's FY 2009 Congressional Budget Justification. \$2,000,000 for the Safe Buildings program, as proposed by both the House and the Senate.

The \$1,000,000 general reduction proposed by the House is not included.

Operations and Administration: The \$3,884,000 reduction proposed by the House is not included.

Research: Clean Air: \$20,000,000 for Global Change Research, instead of \$33,308,000 proposed by the House and \$18,619,000 proposed by the Senate. The increase is intended to fund research in support of future rulemaking efforts on Greenhouse Gases. The Agency is urged to award a portion of these funds through the STAR grant program.

Research: Clean Water: An additional \$1,000,000 for research on the human health effects and environmental impacts of carbon storage and sequestration to better inform regulatory decision making.

Research: Congressional Priorities: \$5,400,000, instead of \$7,000,000 as proposed by the Senate, for the following high priority projects: \$2,100,000—Water Environment Research Foundation (WERF);

1,725,000—American Water Works Research Foundation (AWWRF)

\$1,050,000—Southwest Consortium for Environmental Research and Policy (SCERP)

\$525,000—Consortium for Plant Biotechnology Research

Research: Extramural Research Grants: Funds are not included for a new extramural research grant program, as proposed by the Senate.

Research: Human Health and Ecosystems: \$38,856,000 for Human Health Risk Assessment:

\$12,327,000 for Research: Computational Toxicology;

\$10,481,000 for Research: Endocrine Disruptors;

\$10,000,000 for Research: Fellowships: The increase above the request is to be used for STAR fellowships.

\$155,046,000 for Research: Human Health and Ecosystems, which is an increase of \$10,000,000 above the request. From within the amount provided, the Agency is directed to allocate \$6,000,000 to restore basic human health research and \$4,000,000 to restore the proposed reduction to the EMAP program.

The increases to these programs include the Administration's request for a \$6,098,000 increase to Human Health Risk Assessment. In recognition of these increases, the Agency is directed to follow the language in House Report 110-187 on the following issues:

Trichloroethylene

Polycyclic Aromatic Hydrocarbons (PAH) The mineral Trona

In addition, the Agency is urged to report to Congress on the PAH study referenced in the House Report and also to develop an updated health standard for ingested hexavalent chromium, which then should be

used to revise the Maximum Contaminant Level Goal as soon as possible.

In addition:

1. The Agency is directed to report on the short term results and long term assessment plans to reduce lab support costs Agencywide.

2. The general reduction to this account, as proposed by the House, is not included.

3. It is imperative that EPA issue its decision on the December, 2005 waiver application submitted by the State of California to enact vehicle emission standards to reduce greenhouse gases by 30 percent in 2016 by no later than December 31, 2007. The Committees on Appropriations are dismayed that the EPA Administrator has unreasonably delayed his decision on the petition and forced the State of California to file suit in order to compel a decision. If no decision is made by that date, the Agency is directed to provide a report detailing why there is further delay, as proposed by the House.

Further, the Committees on Appropriations are concerned by reports that officials at other Federal agencies, including the Department of Transportation and the White House Office of Environmental Quality, may have engaged in inappropriate lobbying efforts to deny the waiver. The decision on California's waiver petition must be made on the petition's legal and technical merits and the approval process must not be politicized in any way.

#### CLIMATE CHANGE COMMISSION

The amended bill does not include the House proposal to fund a new Climate Change Commission.

ENVIRONMENTAL PROGRAMS AND MANAGEMENT

The amended bill provides \$2,364,854,000 for Environmental Programs and Management, instead of \$2,370,582,000 as proposed by the House and \$2,384,121,000 as proposed by the Senate. The table at the end of this Division allocates the total for this account by program area. The Agency is further directed to allocate the funds as follows:

Air Toxics and Quality: \$700,000 to restore the Sunwise program to prior year levels.

Brownfields: \$527,000 above the request to restore the Smart Growth program to prior year levels.

Climate Protection Program: \$49,000,000 for the Energy Star program;

\$4,436,000 for the Methane to Markets program;

\$3,500,000 within the Federal Support Air Quality Management program for the Agency to use its existing authority under the Clean Air Act to develop and publish a rule requiring mandatory reporting of greenhouse gas emissions above appropriate thresholds in all sectors of the economy. Bill language to this effect is provided in the administrative provisions section. The Agency is directed to publish a draft rule no later than nine months after the date of enactment of this Act, and a final rule no later than 18 months after the date of enactment of this Act. The Agency is further directed to include in its rule reporting of emissions resulting from upstream production and downstream sources, to the extent that the Administrator deems it appropriate. The Administrator shall determine appropriate thresholds of emissions above which reporting is required, and how frequently reports shall be submitted to EPA. The Administrator shall have discretion to use existing reporting requirements for electric generating units under Section 821 of the Clean Air Act, and;

\$250,000 for the Agency to modify existing programs to accommodate quality assurance and quality control for emissions submitted via and regulated by the established northeastern Regional Greenhouse Gas Initiative

(RGGI), in the same manner as set forth under Title IV of the Clean Air Act.

Funding is not included for the Asia-Pacific Partnership program. The general increase for climate protection programs, as proposed by the House, is also not included. Compliance: \$28,066,000 for Compliance As-

sistance Centers:

\$9,786,000 for Compliance Incentives;

\$90,128,000 for Compliance Monitoring.

Enforcement: \$6.500,000 for Environmental

Justice programs:

\$7,000,000 for a combined general increase for Civil and Criminal Enforcement to be allocated between the two at the Agency's discretion.

Environmental Protection/Congressional Priorities: The amended bill includes \$13,650,000 for the following high priority projects, instead of \$19,500,000, as proposed by the Senate:

\$7.700.000—National Rural Water Association (NRWA):

\$2.800.000—Small Public Water System Technology Centers, as listed in Senate Report 110-91, with each center receiving \$350 000:

\$2,450,000—Rural Community Assistance Partnership (RCAP);

\$700,000—Water Systems Council Wellcare. *Environmental* Protection/Demonstration

Project Competitive Grants: Funds are not included for a new competitive grant program, as proposed by the Senate.

Geographic Programs: The amended bill includes \$99.025.000 to be allocated as follows:

Program	FY 2008 Amount
Chesapeake Bay Great Lakes Puget Sound San Francisco Bay Long Island Sound Gulf of Mexico Lake Champlain Lake Pontchartrain	31,000,000 22,000,000 20,000,000 5,000,000 5,000,000 5,700,000 2,750,000 978,000
Community Action for a Renewed Env. Regional Administrator's Initiatives Other Geographic Activities	3,448,000 0 3,149,000

Directives for specific geographic programs are as follows:

1. Chesapeake Bay Program: \$31,000,000 for this program, instead of \$30,000,000 proposed by the House and \$32,812,000 proposed by the Senate. The Agency is directed to allocate the Chesapeake Bay funding as follows:

\$21,000,000 for base programs;

\$8,000,000 for Targeted Watershed Grants: \$2,000,000 for Small Watershed Grants.

The Agency is further directed to implement immediately all of the recommendations contained in the October, 2005 Government Accountability Office (GAO) report. Of the funds provided to the Bay Program and the Office of the Administrator of EPA. \$5.000,000 in administrative funds shall not become available until 60 days after the EPA Administrator submits a report to the Senate and House Appropriations Committees and to the Comptroller General stating, with supporting evidence, that EPA has implemented the recommendations contained in the GAO report.

In addition, the Agency is directed to develop a Chesapeake Bay action plan for the remaining years of the Chesapeake 2000 Agreement. This plan must: (1) clearly articulate realistic targets the Chesapeake Bay Program expects to achieve in each of the remaining years; (2) describe the actual activities the Chesapeake Bay Program will implement in each year to achieve these annual targets; (3) identify the amount and source of funding that will be used to accomplish each of these activities; and, (4) describe the process the Chesapeake Bay Program will use to track and measure the progress of these actions. Finally, the GAO is directed to conduct periodic performance assessments of progress made on this action

2. Puget Sound: Funds are included for continued development and implementation of the Puget Sound 2020 Action Agenda. These funds provide for grants to the Section 320 designated state agency, as well as grants, contracts and support for other as-

pects of the Action Agenda.
3. San Francisco Bay Watersheds: As directed in the Senate Report 110-91, funds are provided for new partnership competitive grants for protection and restoration of San Francisco Bay watersheds located in the Bay area. Matching funds of no less than 25 percent shall be required, and priority shall be given to organizations that emphasize the ability to leverage additional public and private funds.

4. Regional Administrator's Initiatives: Funds are not included for this program. The Agency is directed to implement the directives for this program included in House Report 110-187, should future budgets propose funds for this program, and report to the Committees on Appropriations on the use of prior year funds by March 1, 2008.

Indoor Air: An additional \$500,000 above the request for the Reduced Risks from Indoor

Air program.

Information Exchange/Outreach: \$9,000,000 for the Environmental Education Program; \$6,241,000 for Children and Other Sensitive Populations. For the Environmental Education funds, the Agency is directed to apply the distribution formula in the authorizing statute to the entire amount provided.

International Programs: \$5,500,000 for the

US/Mexico Border Program.

IT/Data Management/Security: The amended bill includes \$1,000,000 above the request to restore the network of EPA libraries recently closed or consolidated by the Administration, instead of \$2,000,000 as proposed by the Senate. The Agency is directed to submit a report to the Committees on Appropriations regarding actions it will take to restore publicly available libraries to provide environmental information and data to each EPA region within 90 days of enactment of

Legal/Science/Regulatory/Economic \$40,106,000 for Legal Advice: Environmental Program:

\$14,246,000 for Legal Advice: Support Program:

\$21.511.000 for Regulatory Innovation:

\$16,551,000 for Regulatory/Economic-Management and Analysis.

Of the funds provided for Regulatory Inno-

vation, the Agency is directed to provide at least \$1,015,000 to the Smart Growth program to restore it to prior year levels.

Operations and Administration: \$28,992,000 for Acquisition Management;

\$301.728,000 for Facilities Infrastructure and Operations, which reflects a reduction to the Agency's rent budget. The general reduction proposed by the House is not included.

Resource Conservation and Recovery Act (RCRA): Because Congress has not authorized fees necessary to administer an electronic manifest for hazardous waste, the requested \$4,000,000 for the manifest is not provided. Consistent with language in House Report 110-187, the Agency is directed to use a portion of the increase over the prior fiscal year to expedite completion of the final rule on disposal of industrial wipes and to report to the Committees on Appropriations by March the Committees on Appropriate 1, 2008, on the status of its efforts.

\*\*Powion and Prevention:\*\*

\$12.240.000, an increase of \$1.225.000 above the request, for the High Production Volume Challenge (HPVC) and Voluntary Children's Chemical Evaluation Program (VCCEP), as proposed by both the House and Senate.

\$8,800,000 for Endocrine Disruptors, as proposed by the Senate. The Agency is directed to follow the report language on this subject in both the House and Senate Reports;

\$16,621,000 for Pollution Prevention, as proposed by the Senate.

Water: Ecosystems: \$35,000,000 for the Great Lakes Legacy Act, as proposed by the Senate and instead of \$37,000,000 proposed by the House

\$27.203.000 for National Estuary Program/ Coastal Waterways, as proposed by the The Agency is directed to allot House \$16.832.000 of these funds to the National Estuary Section 320 grant program, consistent with the House recommendation.

Water: Human Health Protection: The amount provided includes an additional \$1,000,000 above the request for the Agency's work on the Underground Injection Control, Carbon Sequestration Rule. Funding for rural water programs is provided in the Environmental Protection/Congressional Priorities program area, as proposed by the Senate, and not as a competitive program here, as proposed by the House.

In addition:

- 1. The Agency is directed to fund the Smart Growth program at the fiscal year 2007 level in all program-projects which support the program. Based on information provided to the Committees, this amount should be no less than \$1,542,000 in the EPM Account.
- 2. The Agency is directed to submit a report on Environmental Justice, consistent with the directive in House Report 110-187.
- 3. Consistent with Senate Report 110-91, the Agency is urged to adopt final pesticide container recycling regulations within 180 days of enactment of this Act.
- 4. While the Agency is not directed to implement the WaterISAC program through a grant to the Association of Metropolitan Water Agencies as outlined in Senate Report 110-91, given AMWA's experience, the Agency is encouraged to consider this option
- 5. The general reduction to this account, as proposed by the House, is not included.
- 6. The Agency was mandated by Congress in 1992 to adopt a rule pursuant to 15 USC 2692(c)(3) before October 28, 1996, to protect children from lead poisoning caused by renovation or remodeling activities in target housing public buildings constructed before 1978, and commercial buildings that create lead-based paint hazards. More than 10 years after the deadline. EPA has not promulgated regulations, putting thousands of children at risk of the irreversible damage of lead poisoning. The EPA Administrator is directed to finalize the rule by March 31, 2008, and is urged to ensure that the rule is no less protective of children than the Lead-Safe Housing Rule adopted by the U.S. Department of Housing and Urban Development at 24 CFR Part 35 in 1999.
- 7. The Committees on Appropriations are aware of concerns about the potential environmental and health impacts of proposed new coal-fired power plants in the Central Texas region. The Government Accountability Office is requested to review the adequacy under the Clean Air Act of the determinations about such impacts carried out by the Environmental Protection Agency directly and as delegated to the State of Texas. The report should also include information on current electric power supply and demand in the region including fuel diversity and consumer electricity costs.
- 8. The Committees on Appropriations are aware of concerns about the classification of Great Basin National Park as a Class II rather than as a Class I area under the provisions of the Clean Air Act (title 42, Chapter 85, Subpart 1, Part C). The Government Accountability Office is requested to review whether the current classification of the

Park is adequate to ensure long-term protection of air quality and visibility in the Park under the Environmental Protection Agency's direct and delegated authorities.

#### OFFICE OF INSPECTOR GENERAL

The amended bill provides \$41,750,000 for the Office of the Inspector General account, instead of \$43,500,000 as proposed by the House and \$40,000,000 as proposed by the Senate. The table at the end of this Division allocates the total for this account by program area.

Audits, Evaluations, and Investigations: \$41,750,000 for general IG work, instead of \$43,500,000 proposed by the House and \$40,000,000 proposed by the Senate. This \$3,742,000 increase above the request is provided to ensure a consistent staffing level within the Office of the Inspector General, while providing some flexibility between this account and the amount transferred from the Superfund account. None of the funds provided are to be used for buyouts associated with staffing reductions. The Inspector General is directed to submit quarterly staffing reports to the Committees on Appropriations.

The amended bill provides that \$11,668,000 be paid to this account from the Hazardous Substance Superfund Account. Bill language in Title III continues the mandate that the Agency's Inspector General serve that function for the Chemical Safety and Hazard Investigations Board.

#### BUILDINGS AND FACILITIES

The amended bill provides \$34,801,000, the same as both the House and the Senate. The table at the end of this Division allocates the total for this account by program area.

### HAZARDOUS SUBSTANCE SUPERFUND

#### (INCLUDING TRANSFERS OF FUNDS)

The amended bill provides \$1,273,871,000 for the Hazardous Substance Superfund, instead of \$1,272,008,000 as proposed by the House and \$1,274,643,000 as proposed by the Senate. The table at the end of this Division allocates the total for this account by program area. The Agency is further directed to allocate the funds as follows:

Audits, Evaluations, and Investigations: The amended bill includes \$11,668,000 to be paid from this account to the Office of the Inspector General account, instead of \$10,000,000 proposed by the House and \$13,337,000 proposed by the Senate. This \$4,519,000 increase above the request is provided to ensure a consistent staffing level within the Office of the Inspector General, while providing some flexibility between this account and the Office of the Inspector General account. None of the funds provided to the Inspector General from this account are to be used for buyouts associated with staffing reductions.

Enforcement: \$167,000,000 for Superfund Enforcement, of which \$26,000,000 is directed to the Interagency Agreement with the Department of Justice:

\$9,843,000 for Federal Facility Enforcement;

\$3,802,000 for Forensics Support.

Legal/Science/Regulatory/Economic Review: \$750,000 for the Legal Advice: Environmental program.

Superfund Cleanup: \$192,880,000 for Superfund: Emergency Response and Removal;

\$9,318,000 for Superfund: EPA Emergency Preparedness;

\$31,879,000 for Superfund: Federal Facilities:

\$600,000,000 for Superfund: Remedial;

\$6,575,000 for Superfund: Support to Other Federal Agencies.

Bill Language: Language is included to provide up to \$1,273,871,000 as the maximum payment from general revenues for Superfund, instead of \$1,272,008,000 as proposed by the House and \$1,274,643,000 as proposed by the Senate. Language is also included to pay from this account, \$11,668,000 to the Office of Inspector General account and \$26,126,000 to the Science and Technology account.

The following reports should be submitted to the Committees on Appropriations no later than March 1, 2008:

- 1. The report on Army Corps of Engineers oversight of Superfund Cleanups, as outlined in House Report 110–187.
- 2. The report on Superfund Alternative Sites, as outlined in House Report 110–187.
- 3. The report on Human Health Risks, as outlined in Senate Report 110-91.

LEAKING UNDERGROUND STORAGE TANK TRUST
FUND PROGRAM

The amended bill provides \$107,493,000 for the Leaking Underground Storage Tank Account, instead of \$117,961,000 as proposed by the House and \$72,493,000 as proposed by the Senate. The amended bill includes the House proposal to fund Underground Storage Tank grants through this account instead of through the State and Tribal Assistance Grants account, as proposed by the Senate. This is consistent with the Energy Policy Act of 2005 and the Agency is expected to request future funding through the Leaking Underground Storage Tank Program account. The table at the end of this Division allocates the total for this account by program area. The Agency is further directed to allocate the funds as follows:

Underground Storage Tanks (LUST / UST): \$10.558,000 for the LUST/UST program;

\$62,207,000 for the LUST Cooperative Agreements, instead of \$68,207,000 proposed by the House and \$58,207,000 proposed by the Senate;

\$31,000,000 for the Underground Storage Tank Grants, authorized by the Energy Policy Act of 2005, instead of \$35,500,000 proposed by the House and \$22,500,000 proposed by the Senate in the State and Tribal Assistance Grants account.

Bill Language: The amended bill includes language proposed by the House which clarifies that \$76,493,000 is for activities authorized by section 9003(h) of the Solid Waste Disposal Act, and thus subject to the 80 percent set-aside requirement for state cooperative agreements. The language also clarifies

that the remaining funds, \$31,000,000, is available for the activities authorized by the 2005 Energy Policy Act. In addition, bill language is included to authorize Tribal grants for those same functions. The amended bill does not accept the President's proposed language to amend the Energy Policy Act to change the types and frequency of state inspections.

#### OIL SPILL RESPONSE

The amended bill provides \$17,326,000 for oil spill response, instead of \$17,280,000 as proposed by the House and \$17,487,000 as proposed by the Senate. The table at the end of this Division allocates the total for this account by program area.

#### STATE AND TRIBAL ASSISTANCE GRANTS

The amended bill provides \$2,972,595,000 for state and tribal assistance grants, instead of \$3,406,514,000 as proposed by the House and \$3,181,853,000 as proposed by the Senate. The table at the end of this Division allocates the total for this account by program area. In addition, the Agency is further directed to:

Infrastructure Assistance:

- 1. Mexico Border: Of the funds provided for this program, \$5,000,000 is directed to the El Paso and Brownsville projects funded in prior years. The Agency is directed to report to the Committees on Appropriation on a proposed distribution of these funds between the two projects. The Agency further is directed to report to the Committees on Appropriations by May 1, 2008, on actions taken to reform the program and report quarterly on unobligated and unliquidated balances.
- 2. Diesel Emission Reduction Grants: The amended bill reflects the House recommendation to make Diesel Emission Reduction Act (DERA) grants available to all areas, not just those that are currently not in attainment with the national ambient air quality standards. Noted, however, is the importance of continuing to target limited Federal diesel emission reduction funds to areas that face the worst air quality and the greatest risk to public health. The Agency is urged to develop an allocation methodology for DERA funds consistent with the underlving authorizing statute which gives priority to non-attainment areas as well as other important priorities to address the overall emission reduction needs of the Nation.
- 3. California Diesel Emission Reduction Projects: The amended bill includes \$10,000,000 for this program, instead of \$15,000,000 proposed by the Senate. The funds should be divided equally between the San Joaquin Valley Air Pollution Control District and the South Coast Air Management District, with each district receiving \$5,000,000. Further, the Agency is directed to follow the language in Senate Report 110-91 governing this program.

STAG Infrastructure Grants / Congressional Priorities: The amended bill provides \$135,000,000 for the following projects:

State	Project	Amount
1. AK	The City of Kenai for water treatment project	\$300,000
2. AK	The City of Kodiak for water and sewer improvements project	500,000
3. AK	The City of Wrangell for water and sewer upgrade project	550,000
4. AK	The City of Ketchikan for water and sewer upgrade project	550,000
5. AL	The Town of Eva for wastewater treatment facility upgrade project	300,000
6. AL	The Town of Somerville for wastewater construction project	384,000
7. AL	The City of Clanton for the Water Treatment Plant Upgrade Project	1,084,000
8. AL	Jackson County for wastewater and drinking water infrastructure project	132,000
9. AL	The City of Gléncoe for Storm Drainage and Sewer Repairs	500,000
10. AL	The City of Muscle Shoals for Wastewater Infrastructure	500,000
11. AR	The Ozark Mountain Regional Public Water Authority for water system improvement project	300,000
12. AR	The City of Favetteville for Wastewater Improvements	300,000
13. AR	The City of Pine Bluff for Sewer Improvements	500,000
14. AR	The City of Rogers, Northwest Arkansas Conservation Authority for Water and Wastewater Infrastructure and Watershed Management	500,000
15. AZ	Bullhead City for wastewater treatment plant expansion project	300,000
16. CA	Ventura County Public Works Agency for sewer system upgrades in El Rio Forebay	1,000,000
17. CA	The City of Eureka for the Martin Slough Interceptor Project	1,000,000
18. CA	The City of Pasadena for perchlorate remediation and drinking water system improvements	1,175,000
19. CA	The City of East Palo Alto for Water Infrastructure Improvements	825,000
20. CA	The City of Big Bear Lake, Department of Water and Power to Upgrade the Pipeline Infrastructure	1,000,000

State	Project	Amount
21. CA	The City of Arcadia for the Arcadia/Sierra Madre Joint Water Infrastructure The City of Barstow, County of San Bernardino for the Sewer Master Plan Implementation, Phase II	500,000 500,000
22. CA	The City of Huntington Park for the Slauson Avenue Water Line and Yard Rehabilitation	. 400.000
24. CA	The City of Sacramento, Sacramento Department of Utilities for Downtown Sacramento Combined Sewer Improvement	. 500.000
26. CA	The City of San Francisco, Public Utilities Commission for the Lower Mission District	. 700.000
28. CA	The City of Temple City for the Sanitation Sewer Rehabilitation Project	. 150,000
30. CA	The City of Vallejo for Mare Island Sanitary Sewer and Storm Drain	. 375,000
32. CO	Arkansas Valley Conduit for drinking water project Idaho Springs for wastewater and drinking water project	1,000,000
34. CO	The Town of Bayfield for wastewater facility upgrade project The City of Manitou Springs for drinking water system improvement project	350.000
36. CO	The South Platte River Basin, Central Colorado Water Conservancy District for water system improvements	300 000
38. CT	The City of Southington for wellhead cleanup	300 000
40. CT	Ine City of Stamford for Stormwater and Wastewater Infrastructure The Town of Colchester for the Flatbrook Road Booster Station	. 500,000 . 500,000
42. CT	The Town of Prospect for the College Farms Subdivision	. 138,000
44. DE	The City of Wilmington for filter membrane plant improvements	. 300,000
46. FL	The City of Jacksonville for wastewater infrastructure improvement project	. 300,000
48. FL 49. FL	St. Johns River Water Management District for Expansion of the Taylor Creek Reservoir	. 500,000
50. FL 51. FL	The City of Clearwater for Wastewater and Reclaimed Water Infrastructure	. 500,000
52. FL	The City of Sarasota, Sarasota County for the Phillippi Creek Septic System Replacement	. 500,000
53. FL	The City of Weston for Bonaventure Storm Water Pumps	500,000
55. FL	Town of Jupiter for Water Treatment Plant Enhancement	500,000
57. FL	The City of Atlanta for wastewater and stormwater rehabilitation project	. 300,000
59. GA	The City of Valdosta for the Valdosta Scott Water Tank Construction	. 500,000
61. GA	The City of Clinton for wastewater treatment plant construction project	. 300,000
63. IA	The City of Davenport for water system improvements	. 400,000
65. IA	The City of Mason City for the Wastewater Treatment Facility Expansion	. 500,000
67. ID	The City of Hazelton for wastewater system improvements project	. 469,000
69. ID	The City of Rexburg for wastewater and stormwater facilities project	. 137,000
71. ID	The City of Twin Falls for the Auger Falls Wastewater Treatment Project	. 500,000
73. IL	The City of Monmouth for wastewater system improvements	. 300,000
75. IL	The Village of Riverdale for water system improvements	. 300,000
76. IL	The City of Virginia for a Water Treatment Facility	. 500,000
78. IL	The Village of Hazel Crest for Water Improvements	. 143,000
80. IL	The Village of South Chicago Heights for Wastewater Treatment Facility	. 300,000
82. IL	The City of Centerville for wastewater treatment plant upgrade project	. 300.000
84. IN	The City of Evansville for the Mt. Auburn Neighborhood Sanitary Sewer System	500,000
86. IN 87. IN	The City of Charlestown for the Water Treatment Facility	. 500,000
88. IN	The City of South Bend for the Sewer Overflow Sensory Control Network  The Town of Linden, Department of Water and Sewage for the Sewer Treatment Plant Expansion	. 200,000
90. IN	The Town of Merrillville for Water Infrastructure Improvements	. 500,000 . 500,000
92. KS 93. KS	The City of Ellsworth for wastewater treatment project The City of Larned for the Waste Water Treatment Plant	300,000 500,000
94. KS 95. KS	The City of Iola for Water and Wastewater Infrastructure The City of Lenexa for stormwater improvement project	. 500,000
96. KS 97. KS	The City of Prescott for wastewater treatment plant construction project The City of Sedan, Rural Water District Number 4 Chautauqua County for Water and Wastewater Infrastructure	300,000
98. KY	The City of Ewing in Fleming County for wastewater construction project The Green River Valley Water District in Hart County for drinking water project	. 300,000
100. KY 101. KY	The Monroe County Water District, Tompkinsville for drinking water and construction project The City of Harlan, Baxter-Rosspoint Sewer Line Expansion	. 1,350,000
102. KY	The City of La Grange, Oldham County Sewer District for the Ohio River Wastewater Treatment Plant in Goshen The City of Lexington, Lexington-Fayette Urban County Government for South Elkhorn Pump Station and Force Main Project	. 500,000
103. KY	The City of Louisville, Louisville and Jefferson County Municipal Sewer District for the Shively Area Pump Stations Eliminations Project	. 500,000
105. LA	The City of Hammond for water system upgrades The City of St. Gabriel for wastewater treatment expansion The City of Postero for wastewater treatment expansion	. 300,000
107. LA	The City of Bastrop for wastewater treatment facility improvements Ascension Parish for wastewater treatment facility construction project The City of Compilier for the East Martin, Lither King, Chaptites Dead Source Extension	. 300,000
109. LA	The City of Grambling for the East Martin Luther King / Tarbutton Road Sewer Extension The City of Brockton for wastewater system improvements	. 300,000
111. MA	The City of Marlborough for wastewater treatment plant upgrades The Cities of Fall River and New Bedford and the Town of Acushnet for Bristol County Sewer Improvements	500,000
113. MA	The City of West Springfield, Pioneer Valley Planning Commission for the Connecticut River Combined Sewer Overflow Clean-up  The Town of Winthrop for Storm Drain Remediation	. 500,000
115. MD 116. MD	The City of Baltimore for sanitary and combined sewer infrastructure improvements	. 300,000
117. MD 118. MD	The Town of Westernport for combined sewer overflow improvements  The City of Cumberland for combined sewer overflow improvements	. 200,000 . 200,000
119. MD 120. ME	The City of College Park for the Paint Branch Watershed Storm Management Plan The City of Presque Isle for wastewater treatment plant relocation project	. 100,000 . 300,000
121. ME	The City of Ellsworth for wastewater treatment relocation project The City of Saint Louis for water supply improvements	. 300,000
123. MI	Office of the Genessee County Drain Commissioner for the North-East Relief Sewer The City of Brighton for the Mill Pond Lane Bypass Sanitary Sewer Improvements	. 500,000
125. MI 126. MI	The City of Detroit, Charter County of Wayne for the Rouge River National Wet Weather Demonstration  The Township of Waterford, Oakland County Drain Commission for the Evergreen-Farmington Sanitary Sewer Overflow Control Demonstration Project	. 1,000,000
127. MN 128. MN	The City of Minneapolis for combined sewer overflow improvements	300,000
129. MN 130. MO	The City of Finand Rapids, Grand Rapids Public Utilities Commission for Wastewater Treatment Facility  The City of Linn for wastewater treatment plant expansion project and line extension	. 1,000,000
131. MO	The City of Juniu wastewater treatment pain expansion project and nine extension. The City of Hayti, Pemiscot Consolidated Public Water Supply District 1 for a Water Storage Tank. The City of Joplin for the Wildwood Ranch Sewer	. 150.000
132. MO	The Town of Flora for drinking water and wastewater construction project	1,550,000
134. MS	The City of Oxford for wastewater construction project	. 342,000

State	Project	Amount
135. MS	West Rankin Utility Authority for wastewater rehabilitation project	200,000 200,000
137. MS	The Town of Boyle for water and sewer line extension project	100,000 300,000
139. MS 140. MS	The City of Fulton for wastewater improvements project The City of Independence, Tate County School District for Water System Improvements	100,000 500,000
141. MT 142. MT	The Crow Tribe for wastewater lagoon replacement The City of Helena for Missouri River wastewater treatment plant improvements	600,000 300,000
143. MT	Lower Cane Fear Water and Sewer Authority Leland, for Water and Sewer Improvements	500,000 300,000
145. NC	The City of Mount Airy, Surry County for Water and Wastewater Infrastructure along the I-77 and I-74 Interstates Corridor	300,000 500,000
147. NC	The City of Durnam for Water and Wastewater Improvements The Town of Cary for Planning, Design, and Permitting for the Western Wake Regional Wastewater Management Facilities	500,000 500,000
149. NC	The Town of Murphy, Cherokee County for the U.S. Highway 74 19/129 Sewer Project	500,000 500,000 200,000
152. ND 153. ND	The City of Riverdale for water treatment plant upgrades	300,000 300,000
154. ND	The Cities of Fortuna, Noonan and Columbus for the BDW Water Systems Association water system improvements and expansion	200,000 200,000
156. ND	The North Central Rural Water Consortium for rural water system expansion	100,000 100,000
158. NE	The City of Lincoln for wastewater treatment facilities upgrade project	600,000 500,000
160. NE 161. NH	The City of Manchester for stormwater facilities construction project	400,000 500,000
162. NH	Lancaster for drinking water improvements project	300,000 225,000
164. NH	The City of Greenfield for wastewater treatment project	300,000 300,000
166. NJ	Passaic Valley Sewer Commission for Water and Wastewater Infrastructure Improvements	400,000 500,000
168. NJ	The Kearny Municipal Utilities Authority for wastewater pumping station improvements	200,000 300,000
170. NJ 171. NM 172. NM	The City of Rio Rancho for water system upgrades	400,000 300,000 400,000
173. NM	The City of Belen for wastewater facility improvement project	400,000 500,000
175. NM	West Mesa and the City of Las Cruces for water and wastewater system improvements project	400,000 500,000
177. NM 178. NM	The Pueblo of San Felipe for Water and Wastewater Infrastructure Improvements	400,000 500,000
179. NV	The City of Fallon for Wastewater System Improvement	500,000 400,000
181. NV	The City of Carson City for water system improvements	300,000 300,000
183. NV	Esmeralda County for water system improvements The Town of Overton for the Collection System Infiltration Study	100,000 212,000
185. NY	The Village of Oswego for wastewater treatment facilty improvements  The Village of Sydney for water system improvements	300,000 300,000
187. NY	The City of Buffalo, Erie County Water Authority for the Ball Pump Station Emergency Power Generation	500,000 500,000
189. NY	The City of New York for the Twin Lakes Restoration Project	400,000 500,000
191. NY	The Town of Bethel for Sewer Extension	200,000 1,000,000
193. NY	The Town of Goshen for the Hambletonian Park Water Main Replacement	500,000 400,000
195. NY 196. NY 197. NY	The Town of Marcellus for Drinking Water Infrastructure Improvements	500,000 500,000 300,000
197. NY 198. NY 199. NY	The Village of Lyndonville for the Wastewater Treatment Plant	440,000 200,000
200. OH	The Ohio River Valley Water Sanitation Commission for organic detection system improvements	300,000 300,000
202. OH 203. OH	The City of Columbus, Columbus Downtown Development Corporation for the Scioto Mile River Level Park Project	500,000 380,000
204. OH 205. OH	The City of Port Clinton, Ottawa County for the Watermain Corrosion and Sanitary Sewer Program	500,000 500,000
206. OH 207. OH	The Office of the Trumbull County Commissioners for the Scott Street Sanitary Sewer in Newton Falls  The Village of Rushville for Sewage Infrastructure Improvements	500,000 402,000
208. OK 209. OR	The City of Ardmore for wastewater and water quality protection project The City of Coburg for a Wastewater System Project	300,000 500,000
210. OR211. PA	Monongahela Township, Greene County for Sewer system upgrades	550,000 300,000
212. PA	Franklin Township for wastewater upgrade and water quality protection project	800,000 200,000
214. PA	The Borough of Bridgeport for Combined Sewer Overflow Infrastructure Improvements	200,000 400,000
216. PA 217. PA 218. PA	The Borough of Stoystown, Somerset Township Municipal Authority for Stoystown Water Project	200,000 675,000 100,000
219. PA	The City of Scranton for wastewater and stormwater infrastructure project	100,000 100,000 500,000
221. PA	The Borough of Slatington for Wastewater Infrastructure Improvements	165,000 80,000
223. PA	The City of Hershey, Derry Township Municipal Authority for Wastewater Treatment Facility	83,000 500,000
225. PA	The City of Williamsport, Lycoming Department of Planning and Community Development for a Water System for Muncy Industrial Park  The Township of Cecil, Cecil Township Municipal Authority for the Miller's Run Sewer System	500,000 500,000
227. PA 228. RI	Yardley, Yardley Borough Sewer Authority for Wastewater Infrastructure The City of East Providence for Nutrient Removal	500,000 700,000
229. RI	The City of Warwick for water transmission system improvements  The City of Newport for water pollution control management	500,000 300,000
231. SC	The City of West Columbia for wastewater line replacement project  The City of Charleston for stormwater drainage system project	150,000 150,000
233. SC	The Town of Andrews for Water and Wastewater Improvements	1,000,000 500,000
235. SD	The City of Rapid City for Source Water Protection Improvements	500,000 600,000
237. TN	Johnson County for Sutherland Water Line Extension project	1,000,000 300,000
239. TN 240. TN 241. TX	The Town of Collierville, Public Works Department for Wastewater Infrastructure	300,000 200,000 300,000
242. TX	Lanana Creek for the stormwater project	800,000 800,000 800,000
244. TX	Richmond, Fort Bend County for a Water and Wastewater Project	500,000 500,000 500,000
246. TX	The City of Hillsboro for Water and Wastewater System Improvement	500,000 500,000 500,000
248. TX	The City of Sabinal for Wastewater Treatment Facility Project	200,000

State	Project	Amount
249. UT	Syracuse City for drinking water improvement project	. 500,000
250. UT		. 1,100,000
251. UT	Salt Lake City for water quality protection project	. 300,000
252. UT	The City of Riverton for the Water Pump Station	. 500,000
253. VA	The Town of Onancock for wastewater treatment plant project	
254. VA	The City of Lynchburg for sewer infrastructure improvements	. 300,000
255. VA	Fairfax County, Stormwater Planning Division for Stormwater Management Planning	. 700,000
256. VA	Henry County, Henry County Public Service Authority for Water Infrastructure Improvements	. 500,000
257. VA	The City of Alexandria and Arlington County for Four Mile Run	
258. VT	The Town of Pownal for wastewater upgrades	
259. VT	The Town of Hardwick for water system upgrades	
260. WA	The City of Monitor, Chelan County Public Utilities District, for drinking water upgrades	. 600,000
261. WA	The City of Winlock for wastewater treatment plant upgrades	. 400,000
262. WA	The City of West Richland for water treatment system upgrades	. 300,000
263. WA	Mason County for Wastewater Infrastructure Improvements for the Community of Belfair	. 2,000,000
264. WA		. 500,000
265. WA	Skokomish, Skokomish Indian Tribal Nation for Wastewater Treatment	
266. WA	The City of Longview for a water treatment facility	. 500,000
267. WA	The City of Mercer Island for the Mercer Island Sewer Lake Line Replacement	. 500,000
268. WA		
269. WA		
270. WI		
271. WI	The City of Green Bay for storm water facilities improvements	. 400,000
272. WI		. 1,000,000
273. WI		. 500,000
274. WV	The City of Moorefield for wastewater treatment plant improvements	
275. WV		. 3,000,000
276. WV	The City of Milton for Milton Water System Improvements	. 1,000,000
277. WV		. 550,000
278. WV	The City of Weston for the Jackson's Mill Waterline	. 250,000
279. WV		. 825,000
280. WY	The City of Cheyenne for wastewater treatment plant upgrade project	. 300,000
	Total	. 135,000,000

Categorical Grants: 1. Pollution Control Sec. 106 grants: The Agency may not withhold funds for an NPDES permit fees pilot program and is directed to use the same allocation method as used in prior years.

2. Targeted Remediation Project Grants:

2. Targeted Remediation Project Grants: Funding is provided through General Provisions in Title IV.

3. Targeted Watershed Grants: The funds provided for this program are directed to the continuation of grants provided in the prior year for the Western Estuaries Program.

4. Underground Storage Tanks: The amended bill retains a small amount of the requested level in this account, while moving the vast majority to the Leaking Underground Storage Tank account. The funds remaining in this account will cover the state activities not authorized by either section 9003(h) of the Solid Waste Disposal Act or the Energy Policy Act of 2005.

Bill Language: Language is included, as proposed by the House, making up to \$75,000,000 in Clean Water State Revolving Funds available for decentralized wastewater and stormwater projects. The amended bill also includes language, as proposed by the House, to provide funds for Targeted Watershed Grants and concerning Tribal grants for the underground storage tank program. Language, as proposed by the Senate, is included referencing special projects grants and to provide funds for Emission Reduction Grants in California.

The amended bill includes a set aside of \$18,500,000 from the Section 106 Water State Grant for water quality monitoring activities. However, the amended bill does not include language, proposed by the Senate, limiting the funds for water quality monitoring to those activities that meet EPA standards for statistically representative monitoring programs.

Language proposed by the Senate for the Hunter's Point and Tar Creek projects has been moved to the General Provisions section in Title IV.

Senate Language related to the \$5,000,000 rescission of prior year funds for Title II of the Federal Water Pollution Control Act is carried in the Administrative Provisions section, as proposed by the House.

ADMINISTRATIVE PROVISIONS, ENVIRONMENTAL PROTECTION AGENCY

#### (INCLUDING RESCISSION OF FUNDS)

The amended bill includes minor technical corrections to the language on consultants

pay. A provision rescinding \$5,000,000 from prior year funds for Title II of the Federal Water Pollution Control Act is included here, as proposed by the House. The amended bill includes language, as proposed by the Senate, to mandate that \$3,500,000 from the Environmental Program and Management account be used for activities related to mandatory reporting of greenhouse gas emissions. The language requires a draft rule nine months after enactment of this bill and a final rule 18 months after enactment. The amended bill does not include language proposed by the House on a multi-sector greenhouse gas regulation.

# TITLE III—RELATED AGENCIES DEPARTMENT OF AGRICULTURE FOREST SERVICE

#### FOREST AND RANGELAND RESEARCH

The amended bill provides \$290,457,000 for Forest and Rangeland Research instead of \$295,937,000 as proposed by the House and \$291,807,000 as proposed by the Senate. The forest inventory and analysis program is provided \$61,329,000 instead of \$62,329,000 recommended by the House and the Senate: this is an increase of \$1.949,000 above the fiscal vear 2007 level. Fixed costs are provided as recommended by the Senate and the following specific project funding levels instead of the levels recommended by the Senate: Center for Bottomland Hardwoods, MS, \$400,000; Northeastern States Research Cooperative, \$2,200,000 including \$850,000 for both Vermont and New Hampshire, \$300,000 for Maine and \$200,000 for New York. The remaining increase above the request is for base programs. The Appropriations Commithave agreed with the Senate recommendation directing the Service to maintain the base budgets of individual research stations at or near prior year levels.

#### STATE AND PRIVATE FORESTRY

The amended bill provides \$266,974,000 for State and Private Forestry instead of \$280,602,000 as proposed by the House and \$272,542,000 as proposed by the Senate. A detailed display of the funding for all programs and activities is in the back of this Division. The amended bill includes the House and Senate recommendations unless contradicted by the discussion below.

Forest Health Management.—The amended bill provides \$54,967,000 for Federal Lands Forest Health Management as proposed by

the Senate instead of \$53,963,000 as proposed by the House. The amended bill includes \$45,248,000 for cooperative lands forest health management instead of \$47,104,000 as proposed by the House and \$47,248,000 as proposed by the Senate. Within available funds, the Forest Service should provide funding for gypsy moth slow-the spread, suppression and eradication programs and western mountain bark beetle management at historic funding levels

Cooperative Fire Protection.—The amended bill includes \$33,122,000 for State Fire Assistance as proposed by the House and the Senate. The amended bill includes \$6,000,000 for volunteer fire assistance instead of \$9,000,000 as proposed by the House and \$5,912,000 as proposed by the Senate. Note that the amended bill also includes additional funds for State fire and volunteer fire assistance as part of the national fire plan funding within the wildland fire management account and retains \$6,000,000 in the Bureau of Land Management wildland fire management account for rural fire assistance, which was eliminated in the House and administration recommendations. The Forest Service and the Department of the Interior wildfire officials are encouraged to collaborate and cooperate with States and other stakeholders when allocating these assistance grants. The House recommendation should be followed so that allocations of fire assistance grants to regions and States must carefully consider actual program needs and local urgency, particularly with regard to community protection in the wildland urban interface.

Forest Stewardship.—The amended bill includes \$30,000,000 for Forest Stewardship instead of \$36,947,000 as proposed by the House and \$34,288,000 as proposed by the Senate. The Chesapeake Bay program receives \$950,000 as recommended by the Senate.

Forest Legacy Program.—The amended bill provides \$53,146,000 for Forest Legacy instead of \$56,336,000 recommended by the House and \$48,095,000 reported in the Senate. The funds for other Forest Service priority projects should be used according to the results of the national competitive selection process to fund projects in priority order, but not provide additional funds for any item listed here. Funds should be distributed as follows:

State	Project	Amount
AL AR AR CT GA HI ID W ME MI MN MT NC NH NU NM SC TN TX VA VT WI WV	Mobile Tensaw Delta Morn Big Pine Chalk Mountain Ranch—Six Rivers to the Sea Skiff Mountain phase II Paulding County Land Area Kealakekua Ranch Gold Creek Ranch Marrowbone Creek Lower Penobscot Forest Northern Great Lakes Forest (Kamehameha) Kocchiching North Swan River Valley Clarendon Plantation Ossipee Pine Barrens Sparta Mountain South Vallecitos High Country Piedmont of South Carolina (Belfast) Big Forks Iurkey Creek Chalk Creek South Fork #2 Notthern Griere Community Forest Northern Wild Rivers Potomac River Watershed South Branch Other Forest Service Priority Projects	\$2,000,000 2,215,000 770,000 3,500,000 1,989,000 1,600,000 1,122,000 3,300,000 2,000,000 2,000,000 1,500,0
Offset from unobligated balances	Subtotal, Line Item Projects  Administration  - 7,500,000.	54,746,000 5,900,000
	Total, Forest Legacy	\$53,146,000

The amended bill does not include bill language proposed by the Senate requiring notification of the Committees on Appropriations when the Forest Service makes funds available for specific forest legacy projects.

Forestry.—The Urban andCommunityamended bill includes \$28,130,000 for the Urban and Community Forestry program instead of \$31,130,000 as proposed by the House and \$30,846,000 as proposed by the Senate. Project funding includes: \$200,000 for urban cooperative activities forestry in El Segundo, CA: \$500.000 for the Seattle-Tacoma regional urban forestry effort; \$350,000 for Chicago urban tree planting; and \$200,000 for Indianapolis tree planting.

Economic Action Programs.—The amended bill includes \$4,273,000 for the Economic Action Programs instead of zero funding as proposed by the House and \$6,523,000 as proposed by the Senate. The amended bill provides \$250,000 to the Washington Family Forest Foundation to complete a State and private landowner management database; \$200,000 to the Northern Forest Center to continue sustainable forestry grants; \$500,000 to Purdue University to fund wood products technology development at the Hardwood Scanning Technology Center; \$350,000 to the State of Vermont to fund grants and technical assistance to wood products businesses through the Vermont Wood Products Collaborative; \$1,300,000 to Forest Service Region 5 for infrastructure assistance grants to help sustain the region's small forest products businesses; and an increase of \$1,673,000 above the request to restore funding for the Wood Education and Resource Center to last year's enacted level, for a total of \$2,673,000.

Forest Resource Information and Analysis.— The amended bill includes \$4,588,000 for Forest Resource Information and Analysis as proposed by the Senate instead of \$5,000,000 as proposed by the House.

International Program.—The amended bill includes \$7,500,000 for the International Program instead of \$8,000,000 as proposed by the House and \$6,953,000 as proposed by the Sen-

#### NATIONAL FOREST SYSTEM

#### (INCLUDING TRANSFERS OF FUNDS)

The amended bill provides \$1,492,868,000 for the National Forest System instead of \$1,506,502,000 as proposed by the House and \$1,500,234,000 as proposed by the Senate. Funds should be distributed as follows:

	management	
ning		
Invent	ory and monito	oring

\$49,607,000 169,220,000

Recreation, heritage & wil-	
derness	266,797,000
Wildlife & fish habitat	,,
management	134,483,000
Grazing management	48,926,000
Forest products	327,614,000
Vegetation & watershed	
management	180.249.000
Minerals and geology man-	,,
agement	85,476,000
Landownership manage-	,,
ment	92,746,000
Law enforcement oper-	,,
ations	134,000,000
Valles Calderas National	,000,000
Preserve, NM	3,750,000
1 1 0 0 0 1 1 0 0 , 1 1 1 1 1 1 1 1 1 1	5,150,000

1,492,868,000 The amended bill includes the House and Senate recommendations unless contra-

dicted by the discussion below.

Inventory and Monitoring.—The amended bill includes \$700,000 for the NASA Stennis Space Center in Mississippi to acquire remote sensing data to inventory and monitor Federal and non-Federal lands pursuant to Title IV of the Healthy Forest Restoration

Recreation, Heritage, and Wilderness Management.—The amended bill includes the Senate recommendation for fixed costs and \$250,000 to demarcate wilderness boundaries in Nevada. The remaining increase is for base programs and the agency is directed to use a portion of these funds to increase the base funding level for the operation of the various national scenic and historic trails over the enacted level.

Forest Products.—The amended bill provides \$327,614,000 for Forest Products instead of \$332,614,000 as proposed by the House and \$326,176,000 as proposed by the Senate. The amended bill does not include the House recommendation to set-aside \$10,000,000 for high revenue units but does include the Senate proposed earmark in bill language of \$4,000,000 for Tongass national forest timber sales preparation. The amended bill supports the policy in the budget request to fund forestry activities in support of the President's Pacific Northwest forest plan; regional allocations from this account may be adjusted but must provide at least the actual capability funding level and other sources should also be considered to further assist plan implementation. The Service should carefully consider allocating timber sales funding to those areas where existing roads are available and where there are lower engineering costs for making roads suitable for harvest activities.

Vegetation and Watershed Management.— The amended bill includes the Senate recommendation for fixed costs and \$350,000 for leafy spurge control in North Dakota. The remaining increase is for base programs.

Minerals and Geology Management.—The amended bill provides funding for fixed costs as recommended by the Senate. The direction proposed by the House is modified so that the first priority for use of the increased funds above the request should be managing geologic hazards and resources and managing environmental compliance and restoration, including mitigation of abandoned mine lands. Processing mineral applications may be considered thereafter. The Senate recommendation is retained requiring the Forest Service to provide a report on prioritization of abandoned mine land cleanup on national forest lands within 90 days of enactment of this Act.

Law Enforcement operations.—The amended bill retains the House recommended \$500,000 increase for methamphetamine prevention on the Mark Twain NF, MO and the Senate recommended \$900,000 increase for the Daniel Boone NF, KY anti-drug effort. Use of other funds above the request should follow Senate instructions.

Valles Caldera National Preserve.—The Senate proposal concerning allocation of funds is modified. Rather than directing a specific percentage of funds be split between salaries/ operations and infrastructure improvements. the Preserve management should minimize overhead and administrative expenses to the greatest extent practicable and make a strong effort to improve the infrastructure at the site so that it may be enjoyed by more members of the public. The report recommended by the Senate on economic selfsufficiency is required.

Other.—The specific allocation of extra funds for challenge cost share recommended by the House is not included but the Service should continue this program with available funds in a similar manner as in the past.

Note that section 423 of the amended bill retains \$15,000,000 of the Senate-recommended transfer of purchaser elect road funds to regions for vegetative, fuels and road treatments.

## CAPITAL IMPROVEMENT AND MAINTENANCE

### (INCLUDING TRANSFERS OF FUNDS)

The amended bill provides \$481,895,000 for Capital Improvement and Maintenance instead of \$520,197,000 as proposed by the House and \$444,090,000 as proposed by the Senate. The amended bill includes the House and

Experimental

Amount

300,000

685,000

123,684,000

136,536,000

93,140,000

1,860,000

231.536.000

0655Activity/Project

Hawaii

Roads:

Cloud Cap Inn rescue base (OR) .....

Forest planning and

design .....

Subtotal Facilities ...

Maintenance .....

Capital Improvement ..

Monongahela NF road

improvements, WV ...

Subtotal Roads .......

Congressional Priorities:

Senate recommendations unless countered by the discussion below. The amount provided includes a transfer of \$25,000,000 from the purchaser elect road fund instead of \$40,000,000 in the House bill and no transfer in the Senate recommendation. The Senate included language in Title IV (Senate section 421) which distributed \$40,000,000 from the purchaser elect road fund to Forest Service regions for certain vegetation management and maintenance needs, which is modified as noted above. In addition, funds from the road and trail fund are transferred to the Treasury as recommended by the House, providing approximately \$15,000,000 which has been included in this account. The Senate had recommended that the road and trail Ε

nad recommended that the road an	a tran		
fund be allocated following instructiculded in Title IV. House recommend language providing for decommission certain unauthorized roads is refunds should be distributed as follows	led bill ning of tained.	Trails:  Maintenance	31,460,000
Activity/Project Facilities:	Amount	Subtotal Trails	77,575,000
	,310,000	Subbotal Halls	11,010,000
	750,000	Infrastructure Improvement: Deferred Maintenance	9,100,000
Monongahela NF camp- ground improve- ments, WV	600,000	Legacy Road and Trail Re- mediation Program: Legacy roads and trails program	
Okhissa Lake recreation improvements, MS 1	,000,000	Total, Capital Im- provement and Maintenance	
State		Pro	ject Description

The Service should focus its timber road program when practicable to areas that do not need expensive construction or engineering support. The recommendation includes base funding for maintenance, construction, and operation of the network of national scenic and historic trails at least \$2,000,000 above the fiscal year 2006 levels. The amended bill includes the House recommendation for the legacy road and trail remediation program but at a reduced level of \$40,000,000; these funds are for urgently needed road decommissioning, road and trail repair and maintenance, removal of certain fish passage barriers, or for protection of community water sources and the allocation of funds to regions should carefully consider regional needs and project readiness for these urgently needed activities.

The amended bill includes the Senate recommendation to transfer previously appropriated funds to West Virginia University for a shared-use research greenhouse facility as the Federal share in the construction.

#### LAND ACQUISITION

The amended bill includes \$42,490,000 for land acquisition instead of \$44,485,000 as proposed by the House and \$48,245,000 as proposed by the Senate. Funds should be distributed as follows:

State	Project Description	Amount
AL	Alabama National Forests	\$750.000
CO	Arapaho NF	1,000,000
MT	Beaverhead-Deerlodge NF	4,500,000
SD	Black Hills NF	1,000,000
WI	Chequamegon-Nicolet NF	2,300,000
TN	Cherokee NF	3,100,000
OR/WA	Columbia River Gorge NSA	1,000,000
AK	Craig Recreation Land transfer	500,000
KY	Daniel Boone NF	175,000
FL	Florida National Scenic Trail	580,000
VT	Green Mountain NF	1,350,000
IN	Hoosier NF Unique Areas	525,000
MI	Huron-Manistee NF	215,000
OR/WA	Multiple Northwest National Forests	750,000
MI	Ottawa NF	1,000,000
CA	Pacific Crest National Scenic Trail	1,600,000
ID	Payette NF	900,000
CA	San Bernardino NF - Santa Rosa San Jacinto NM	500,000
IL	Shawnee NF	850,000
MN	Superior NF	1,250,000
CA	Tahoe and El Dorado NF	2,000,000
UT	Uinta & Wasatch NF	1,345,000
CO	Uncompangre NF	1,000,000
UT	Wasatch-Cache NF	1,250,000
ME	White Mountain NF	550,000
	Subtotal, Line Item Projects	29,990,000
	Acquisition Management	10.000.000
	Equalization — Equali	1,000,000
	Inholdings	1,500,000
	·	
	Total, FS Land Acquisition	42,490,000

ACQUISITION OF LANDS FOR NATIONAL FORESTS SPECIAL ACTS

The amended bill provides \$1,053,000 for the Acquisition of Lands for National Forests Special Acts as recommended by both the House and the Senate.

## ACQUISITION OF LANDS TO COMPLETE LAND EXCHANGES

The amended bill provides an indefinite appropriation estimated to be \$231,000 for the Acquisition of Lands to Complete Land Exchanges as proposed by both the House and the Senate.

#### RANGE BETTERMENT FUND

The amended bill provides an indefinite appropriation estimated to be \$3,750,000 for the Range Betterment Fund as proposed by both the House and the Senate.

## GIFTS, DONATIONS AND BEQUESTS FOR FOREST AND RANGELAND RESEARCH

The amended bill provides \$56,000 for Gifts, Donations and Bequests for Forest and

Rangeland Research as proposed by both the House and the Senate.

## $\begin{array}{c} {\tt MANAGEMENT~OF~NATIONAL~FOREST~LANDS~FOR} \\ {\tt SUBSISTENCE~USES} \end{array}$

The amended bill provides \$5,053,000 for Management of National Forest System Lands for Subsistence Uses in Alaska as proposed by both the House and the Senate.

### WILDLAND FIRE MANAGEMENT

### (INCLUDING TRANSFERS OF FUNDS)

The amended bill provides \$1,974,276,000 for Wildland Fire Management instead of \$1,974,648,000 as proposed by the House and \$1,982,482,000 as proposed by the Senate. The amended bill includes the House and Senate recommendations unless contradicted by the discussion below. The amended bill does not require establishment of a high level commission recommended by the House to propose alternative methods to fund and manage fire suppression and firefighting capacity. The Committees on Appropriations and

the authorizing committees of jurisdiction are working on these issues.

Wildfire Preparedness: \$676,370,000 for preparedness as proposed by the Senate instead of \$675,382,000 proposed by the House. The amended bill reiterates the direction contained in the House and Senate reports regarding the need to maintain the level of fire readiness established in fiscal year 2006. The Appropriations Committees remain dissatisfied that the Forest Service and Department of the Interior have failed to produce and deploy the Fire Program Analysis system as an urgently needed fire preparedness planning tool so the House and Senate direction should be followed.

The Appropriations Committees are aware that the Forest Service is facing challenges to recruit and retain wildland firefighters in Region 5, particularly on Southern California forests, due to the agency's vastly different pay scales and personnel policies and the high cost of living in the region. The

Forest Service should examine Federal firefighter pay and personnel policies and provide the House and Senate Committees on Appropriations with a proposal to increase recruitment and retention for Southern California forests no later than February 1, 2008. Note that flexibility has been provided to adjust preparedness and suppression funding to implement such a plan if the agency determines it is in the interest of public safety and to reduce future suppression costs.

Suppression Operations-The amended bill includes \$859,021,000 for suppression operations as proposed by both the House and the Senate. This provides the full amount of the ten-year average cost of wildfire suppression increased for inflation, an increase of \$117,544,000 above the fiscal year 2007 funding level. Funds designated for wildfire suppression shall be assessed for cost pools on the same basis as such assessments are calculated against other agency programs. Note that Title V includes \$222,000,000 in emergency funds in case next season has extreme needs beyond the increased funding provided herein.

Other Wildfire Operations.—The amended bill includes \$438,885,000 for other fire operation activities instead of \$440,245,000 as proposed by the House and \$447,091,000 as proposed by the Senate. Funds should be distributed as follows:

Program	Amount
Hazardous fuels	\$315,000,000
Rehabilitation & restora-	
tion	11,000,000
Research & development	23,892,000
Joint fire science	8,000,000
Forest health manage-	
ment-Federal	14,252,000
Forest health manage-	
ment-cooperative	10,014,000
State and community fire	
assistance	48,727,000
Volunteer fire assistance	8,000,000

Hazardous fuels.—The amended bill provides an increase of \$13,472,000 over the fiscal year 2007 level and \$23,467,000 over the Administration request. The ferocious 2007 fire season burned more than 8.9 million acres nationwide-including more than half a million acres alone in Southern California during an October 2007 Santa Ana wind eventand further underscores the need to reduce the risk of catastrophic wildfire and to provide community protection. The amended bill also supports direction provided by the Senate to the Forest Service to allocate hazardous fuels funds according to a model that prioritizes fuels treatments in the wildlandurban interface and gives greater weight to areas with high fuel loads, high population densities, and higher relative values at risk. The amended bill also concurs with the Senate direction and directs the Forest Service to provide recommended allocations within 30 days of the signing of the bill and 14 days prior to releasing funds to the field.

The amended bill allows up to \$10,000,000 of hazardous fuels funds to be transferred to the "National Forest System" account at the sole discretion of the Chief of the Forest Service 30 days after notifying the Appropriations Committees. A total of \$7,000,000 is provided for biomass utilization grants of which \$2,000,000 is for the biomass to ethanol pilot project managed by the Forest Products Lab. The Senate recommended funding for the Southwest Ecological Restoration Institutes is provided but this is the sole Federal support for these institutions working under authorities related to P.L. 108-317; the allocation includes \$2,000,000 for Northern Arizona University, \$350,000 for New Mexico Highlands University and \$250,000 for Colorado State University. The joint report with the Department of the Interior on hazardous fuels funding allocations is required as directed by the House and should be delivered 120 days after enactment.

Rehabilitation.—The Forest Service and the

Rehabilitation.—The Forest Service and the Department of the Interior should provide a detailed accomplishment report 120 days after enactment of this Act, including a plan of future work, for the native plant materials program.

Fire plan research and development.—The University of Idaho FRAMES project total allocation is \$650,000.

State fire assistance.—The amended bill modifies the Senate recommendation to include \$4,000,000 to fund fire risk reduction activities by Fire Safe Council chapters in California and retains \$1,000,000 for the South Lake Tahoe Public Utilities District for improvements to increase water system pressure in case of fire. It also provides \$2,500,000 for Alaska, of which \$1,000,000 is for the Kenai Peninsula Borough, \$200,000 is for the Cook Inlet tribal council, \$300,000 is for Fairbanks North Star Borough, \$500,000 is for the Matanuska-Susitna Borough, and \$500,000 is for the Municipality of Anchorage, Senate instructions on distribution of these funds should be followed by the Service.

## ADMINISTRATIVE PROVISIONS, FOREST SERVICE

The amended bill includes the Senate limitation of funds for abolishing or moving certain offices. The House language is retained regarding use of funds for international program activities: the Foreign Agricultural Service need not be involved in Forest Service International Program activities, grants or agreements. Bill language provided by the House limits \$24,021,000 of funds available to the Forest Service for transfer to the Department of Agriculture for Department Reimbursable Programs, commonly referred to as Greenbook charges. Funds available to the Forest Service shall be available to conduct a program of up to \$5,000,000 for priority projects within the scope of the approved budget, of which \$2,500,000 may be carried out by the Youth Conservation Corps and \$2,500,000 may be carried out under the authority of the Public Lands Corps Healthy Forests Restoration Act. The House recommended funding of \$3,000,000 for the National Forest Foundation is retained, as is the Senate language which does not provide for any of these funds to be used for administrative expenses of the Foundation. Senate language is retained regarding funding for technical assistance to rural communities and certain businesses and reimbursement for limited Office of General Counsel travel expenses.

## DEPARTMENT OF HEALTH AND HUMAN SERVICES

## INDIAN HEALTH SERVICE INDIAN HEALTH SERVICES

The amended bill includes \$3,018,624,000 for Indian Health Services instead of \$3,023,532,000 as proposed by the House and \$2,991,924,000 as proposed by the Senate. A detailed display of the funding for all programs and activities is included in the back of the statement for this Division

The funding distribution follows the House proposal, except that \$27,000,000 is included for the catastrophic health emergency fund; \$14,000,000 is included for the methamphetamine treatment and prevention initiative; \$14,000,000 is included for the Indian health care improvement fund; \$35,094,000 is included for the Urban health program; and \$271,636,000 is included for contract support costs.

The amended bill includes language that allows the director of the Indian Health

Service to distribute the funding for the methamphetamine treatment and prevention program to the areas with the greatest need within Indian country. The bill also allows up to \$5,000,000 of these funds to be used for the behavioral health issues associated with methamphetamine use including combating youth suicide. Tele-medicine technology should be used when possible to support remote or isolated communities that would otherwise have difficulty obtaining services.

The Indian Health Service is directed to allocate the Indian Health Care Improvement Act funding to bring those units with the highest level of need up to at least 40 percent of need before allocating any additional funds to units with needs above 40 percent.

The Service is directed to provide technical assistance to the Nevada Indian Health Board, as needed, to facilitate its establishment as an entity that can both adequately address health issues of the Nevada tribes and effectively represent these same issues to the Indian Health Service at both the Phoenix Area and the national headquarters levels.

#### INDIAN HEALTH FACILITIES

The amended bill includes \$380,583,000 for Indian health facilities instead of \$360,895,000 as proposed by the House and \$375,475,000 as proposed by the Senate. A detailed display of the funding for all programs and activities is included in the back of the statement for this Division. Funds should be distributed as follows:

	Amount
Maintenance and Improve-	
ment	\$53,727,000
Sanitation Facilities	95,747,000
Health Care Facilities Con-	
struction	37,164,000
Hospital and Clinic Con-	
struction	32,664,000
Small Ambulatory	2,500,000
Dental Units	2,000,000
Facilities and Environ-	
mental Health Support	172,326,000
Equipment	21,619,000
Total	\$380,583,000

The amended bill does not include specific recommendations for funding of health facilities construction projects as provided by both the House and the Senate. Instead, it is expected that the Indian Health Service will use the amounts provided within this activity for the highest priority projects from the Service's list, for which construction has already been initiated and for which additional funding is required to keep the project on schedule. The Service may also use construction funds to begin design on not to exceed one project from the current priority list that has met all of the program requirements and is ready to proceed without delay.

The amended bill does not contain funding for the joint venture program as recommended by the Senate instead of \$2,000,000 as recommended by the House. It is understood that sufficient funds remain available from within amounts provided for joint ventures in previous fiscal years to fund an additional two projects from the last solicitation list. These funds are available because of savings achieved by the Service and tribes in negotiating their agreements. In determining priorities for project funding under the joint ventures program for hospitals and clinics, the Service should provide additional credit to tribes that are willing to provide full funding for facility equipment in addition to providing full funding for facility construction.

# NATIONAL INSTITUTES OF HEALTH NATIONAL INSTITUTE OF ENVIRONMENTAL HEALTH SCIENCES

The amended bill provides \$78,775,000 for the National Institute of Environmental

Health Sciences, instead of \$79,117,000 as proposed by the House and \$78,434,000 as proposed by the Senate.

AGENCY FOR TOXIC SUBSTANCES AND DISEASE REGISTRY

TOXIC SUBSTANCES AND ENVIRONMENTAL PUBLIC HEALTH

The amended bill provides \$75,212,000 for Toxic Substances and Environmental Health, as proposed by the House instead of \$75,004,000 as proposed by the Senate. Senate proposed language to limit the number of toxicological profiles conducted by the Agency is not included.

From within the amount appropriated, ATSDR is expected to assess the extent of children's exposure to mercury from former industrial sites and other sources nationwide, and to issue a report of its findings 12 months after the date of enactment of this bill. ATSDR is further expected, in collaboration with the Centers for Disease Control and Prevention, to continue to provide biomonitoring, exposure assessment, clinical evaluation, and education, as appropriate.

### OTHER RELATED AGENCIES

### EXECUTIVE OFFICE OF THE PRESIDENT

COUNCIL ON ENVIRONMENTAL QUALITY AND OFFICE OF ENVIRONMENTAL QUALITY

The amended bill provides \$2,703,000 for the Council on Environmental Quality and the Office of Environmental Quality, as requested by the President and as provided by both the House and Senate.

# CHEMICAL SAFETY AND HAZARD INVESTIGATION BOARD

SALARIES AND EXPENSES

The amended bill provides \$9,410,000 for the salaries and expenses of the Chemical Safety and Hazard Investigation Board, instead of \$9,049,000 as proposed by the Senate and \$9,549,000 as proposed by the House.

Bill Language: The amended bill includes language proposed by the House, and carried in prior years, which authorizes the Inspector General of the Environmental Protection Agency to act as the Inspector General for the Board and specifies certain personnel issues related to this role.

The additional funding is intended to fund up to three new investigators, as proposed by the House. Additional funds have not been provided for video production support, as proposed by the House.

Consistent with House Report 110–187, GAO is directed to update its 2000 study and make further recommendations on the best way to provide an IG oversight function for the Board. Based on that report, the Committees on Appropriations will revisit this issue for fiscal year 2009.

## OFFICE OF NAVAJO AND HOPI INDIAN RELOCATION

### SALARIES AND EXPENSES

The amended bill includes \$9,000,000 for the office of Navajo and Hopi Indian relocation as proposed by both the House and the Senate.

INSTITUTE OF AMERICAN INDIAN AND ALASKA NATIVE CULTURE AND ARTS DEVELOPMENT

### PAYMENT TO THE INSTITUTE

The amended bill includes \$7,297,000 for the Institute of American Indian and Alaska Native Culture and Arts Development as proposed by both the House and the Senate.

### SMITHSONIAN INSTITUTION

The amended bill includes a total of \$693,447,000 for the Smithsonian Institution, an increase of \$58,552,000 over the fiscal year 2007 level and an increase of \$15,000,000 over the budget request. The increase over the

budget request is to initiate a new Legacy Fund described below. Funding for the Smithsonian Institution includes:

	Amended bill
Salaries and Expenses	\$571,347,000
Facilities Capital	107,100,000
Legacy Fund	15,000,000

Total, Smithsonian Inst. .....

#### nst. ...... 693,447,000 SALARIES AND EXPENSES

The amended bill provides \$571,347,000 for salaries and expenses instead of \$536,295,000 as proposed by the House and \$571,705,000 as proposed by the Senate. The amended bill approves the budget as requested by the President with two exceptions. The Office of Inspector General is increased by \$100,000 above the request and the Chief Financial Officer is increased by \$250,000. These increases are to be absorbed within the total request for salaries and expenses.

The large increase approved for the Smithsonian reflects increased confidence in the Institution after a period of great controversy. Since the budget was submitted in February, the Smithsonian Institution has moved aggressively to address longstanding governance and integrity issues. The senior leadership of the Institution has turned over and the Regents have reorganized themselves to ensure that the reform process begun after the departure of the previous Secretary is fully implemented. The Appropriations Committees believe that this reform effort will take many years, but the change in leadership and the reform efforts undertaken over the last eight months represent significant progress. The Committees will carefully monitor this continuing reform process to ensure that the Smithsonian does not backslide on this critical task.

### FACILITIES CAPITAL

The amended bill includes \$107,100,000 for the Facilities Capital account instead of \$116,100,000 as proposed by the House and \$125,000,000 as proposed by the Senate. The amended bill does not specify amounts for individual facility construction and repair projects. The Committees are aware, however, of urgent fire safety needs at the National Zoo and expect the Institution to work as expeditiously as possible to make the National Zoo and other facilities fire safe

### LEGACY FUND

The amended bill includes \$15,000,000 to establish a Legacy Fund within the Smithsonian Institution appropriation. This new fund is intended to provide a means to address more aggressively the \$2.5 billion backlog of major repair and restoration of the Institution's facilities that now exists. The Legacy Fund has been designed as a publicprivate partnership whereby each federal dollar provided must be matched by twice that amount in private contributions before the full \$15,000,000 is made available. Assuming that the Smithsonian's efforts to raise the required private match are successful. the Legacy Fund will provide a total of \$45,000,000 above amounts appropriated in the Facilities Capital account to be used solely for the purpose of bringing the Institution's facilities up to the world-class standard its collections and the visiting public deserve.

### NATIONAL GALLERY OF ART

The amended bill includes a total of \$119,735,000 for the National Gallery of Art, as proposed by the Senate instead of \$119,867,000 as proposed by the House.

#### SALARIES AND EXPENSES

The amended bill includes \$101,718,000 for salaries and expenses of the National Gallery

of Art, as proposed by the Senate instead of \$101,850,000 as proposed by the House.

The amended bill allocates not to exceed \$3,350,000 for the special exhibition program, as proposed by the Senate instead of \$3,239,000 as proposed by the House. The funding provided restores the reduction to repair and maintenance of fixed equipment by providing \$4,928,000. The remaining increase over the request is provided for increased utility costs, art conservation services and supplies.

## REPAIR, RESTORATION AND RENOVATION OF

The amended bill provides \$18,017,000 for repair, restoration and renovation of buildings, as proposed by the President and provided by the House and the Senate

JOHN F. KENNEDY CENTER FOR THE PERFORMING ARTS

The amended bill includes a total of \$43,350,000 for the John F. Kennedy Center for the Performing Arts as proposed by both the House and the Senate.

#### OPERATIONS AND MAINTENANCE

The amended bill provides \$20,200,000 for operations and maintenance of the Kennedy Center, as proposed by both the House and Senate. The increase above the request is intended for minor repairs at the Center.

#### CAPITAL REPAIR AND RESTORATION

The amended bill provides \$23,150,000 as provided by the House and Senate.

WOODROW WILSON INTERNATIONAL CENTER FOR SCHOLARS

#### SALARIES AND EXPENSES

The amended bill provides \$10,000,000 for salaries and expenses of the Woodrow Wilson International Center for Scholars as proposed by the House instead of \$9,718,000 proposed by the Senate.

## NATIONAL FOUNDATION ON THE ARTS AND HUMANITIES

#### NATIONAL ENDOWMENT FOR THE ARTS

#### GRANTS AND ADMINISTRATION

The amended bill includes a total of \$147,000,000 for the National Endowment for the Arts, instead of \$160,000,000 as proposed by the House and instead of \$133,412,000 as proposed by the Senate. This funding is allocated as follows:

	Amended bill
Direct Grants	\$50,000,000
Challenge America Grants	9,400,000
National Initiative: Amer-	
ican Masterpieces	13,500,000
State and Regional Part-	
nerships	40,000,000
Underserved set-aside	8,600,000
Program support	1,700,000
Administration	23,800,000

Total, NEA ...... \$147,000,000

NATIONAL ENDOWMENT FOR THE HUMANITIES

As shown below, the amended bill includes \$147,000,000 for the two appropriation accounts which finance the National Endowment for the Humanities instead of \$160,000,000 as proposed by the House and instead of \$146,355,000 as proposed by the Senate. This funding has been allocated as follows:

	Amended bill
Federal State Partnership	\$32,215,000
Preservation and Access	18,671,000
Public programs	12,910,000
Research Programs	13,209,000
Education Programs	12,801,000
Program development	362,000
We the People Initiative	
Grants	15,239,000
Digital Humanities Initia-	
tive	2,000,000

Administration	Amended bill 25,083,000
Subtotal, Grants & Admin	132,490,000
Matching Grants:	152,450,000
Treasury Funds	5,031,000
Challenge grants Subtotal, Matching	9,479,000
Grants	14,510,000

GRANTS AND ADMINISTRATION

The amended bill includes \$132,490,000 for Grants and Administration instead of \$145,500,000 as proposed by the House and instead of \$131,845,000 as proposed by the Senate

#### MATCHING GRANTS

The amended bill includes \$14,510,000 for the matching grants program as proposed by the Senate instead of \$14,500,000 as proposed by the House.

### COMMISSION OF FINE ARTS

SALARIES (INCLUDING TRANSFER OF FUNDS) AND EXPENSES

The amended bill provides \$2,092,000 for salaries and expenses of the Commission of Fine Arts as proposed by the House instead of \$2,192,000 as proposed by the Senate.

## NATIONAL CAPITAL ARTS AND CULTURAL AFFAIRS

The amended bill provides \$8,500,000 for National Capital Arts and Cultural Affairs instead of \$10,000,000 as proposed by the House and \$7,200,000 as proposed by the Senate. The amended bill does not include the House language limiting the amount a grantee can receive.

## ADVISORY COUNCIL ON HISTORIC PRESERVATION SALARIES AND EXPENSES

The amended bill provides \$5,348,000 for salaries and expenses of the Advisory Council on Historic Preservation as proposed by both the House and the Senate.

## NATIONAL CAPITAL PLANNING COMMISSION SALARIES AND EXPENSES

The amended bill provides \$8,265,000 for salaries and expenses of the National Capital Planning Commission as proposed by both the House and the Senate.

## UNITED STATES HOLOCAUST MEMORIAL MUSEUM HOLOCAUST MEMORIAL MUSEUM

The amended bill provides \$45,496,000 for the Holocaust Memorial Museum as proposed by the Senate instead of \$44,996,000 as proposed by the House. The increase above the budget request is provided to assist the Museum in meeting cost increases associated with opening the International Tracing Service archives. Senate recommended language is included that allows \$515,000 to be available for the equipment replacement program until 2010.

### PRESIDIO TRUST

### PRESIDIO TRUST FUND

The amended bill includes \$22,400,000 for payment to the Presidio Trust Fund as proposed by the House instead of \$18,450,000 as proposed by the Senate.

WHITE HOUSE COMMISSION ON THE NATIONAL MOMENT OF REMEMBRANCE

#### SALARIES AND EXPENSES

#### (INCLUDING TRANSFER OF FUNDS)

The amended bill provides \$200,000 for salaries and expenses of the White House Commission on The National Moment of Remembrance as proposed by the House and the Senate. The amended bill includes language to transfer administration and all future funds of the Commission to the Veterans Administration as proposed by the House.

### DWIGHT D. EISENHOWER MEMORIAL COMMISSION

#### SALARIES AND EXPENSES

The amended bill provides \$2,000,000 for salaries and expenses of the Dwight D. Eisen-

hower Memorial Commission. This Commission is authorized by Public Law 106–79. The House provided \$1,000,000 for the Commission within the National Park Service National Recreation and Preservation account. In the Senate bill, \$1,000,000 was provided within the Office of the Secretary.

### TITLE IV—GENERAL PROVISIONS

(INCLUDING TRANSFERS OF FUNDS)

Sec. 401: Retains a provision on consulting services as recommended by the Senate; there was a minor technical difference between the House and Senate versions.

Sec. 402: Retains identical House and Senate provisions limiting certain activities related to support or opposition to legislative proposals.

Sec. 403: Retains House provision which provides that appropriations in the bill are available only for the current fiscal year, unless otherwise stated.

Sec. 404: Retains identical House and Senate (Section 403) provision prohibiting funds for certain personal services.

Sec. 405: Retains identical House and Sen-

Sec. 405: Retains identical House and Senate (Section 404) provision which limits overhead charges, deductions, reserves or holdbacks for certain functions.

Sec. 406: Retains House provision limiting transfer of funds except as provided in this or other Acts.

Sec. 407: Modifies House and Senate (Section 405) provision prohibiting the sale of giant sequed trees

giant sequoia trees. Sec. 408: Retains identical House and Senate (Section 406) provision limiting funds for patents for mining or mill site claims.

Sec. 409: Modifies House provision limiting payments for BIA and IHS contract support costs in past years to the funds available in law.

Sec. 410: Retains identical House and Senate (Section 408) provision regarding Forest Service land management planning.

Sec. 411: Retains Senate provision (Section 409) which specifies how the Forest Service should conduct and report accomplishments for Alaskan timber sales and provides specific direction concerning western redcedar and Alaska yellow cedar.

Sec. 412: Retains identical House (Section 411) and Senate (Section 410) provision limiting certain mineral, oil and gas leasing activities within the boundaries of certain National Monuments

Sec. 413: Retains identical House (Section 412) and Senate (Section 411) provisions concerning wildfire suppression assistance with foreign countries.

Sec. 414: Retains identical House (Section 413) and Senate (Section 412) provisions pertaining to the awarding of federal contracts by the Secretaries of Agriculture and Interior in certain disadvantaged communities.

Sec. 415: Modifies House Section 414 and Senate provision limiting certain competitive sourcing studies and associated activities at the Department of the Interior and the Forest Service

the Forest Service. Sec. 416: Retains House Section 415 provision to extend the Forest Service pilot rights-of-way administrative program.

Sec. 417: Retains House Section 416 extending a previous provision regarding cooperative agreements with third parties

tive agreements with third parties. Sec. 418: Retains Senate Section 413 which continues a requirement in Alaska that IHS funds be made available only to regional Alaska Native health organizations.

Sec. 419: Retains Senate Section 414 which restricts funding for acquisition of land from being used for declarations of taking or complaints in condemnation.

Sec. 420: Retains Senate Section 417 which extends authority for Utah to work cooperatively on Forest Service lands.

Sec. 421: Modifies Senate Section 419 which extends a previous provision allowing the Forest Service to use categorical exclusions for certain grazing activities, but excludes use of this authority in federally designated wilderness areas.

Sec. 422: Retains Senate Section 420 concerning certain marina fees on the Shasta-Trinity National Forest, CA.

Sec. 423: Modifies Senate Section 421 to direct \$15,000,000 from the timber roads purchaser election fund be distributed to Forest Service regions for certain vegetative, fuels and road treatments.

Sec. 424: Modifies Senate Section 422 requiring the sale of 5200 acres of national grassland parcels in North Dakota to offset the acreage previously purchased at the Elkhorn Ranch in Medora, North Dakota. Provides direction for future management of the Elkhorn Ranch acquired by the Forest Service.

Sec. 425: Retains Senate Section 423 prohibiting Forest Service eligibility requirement changes to grazing permits on the Dakota Prairie Grasslands, ND.

Sec. 426: Retains Senate Section 425 on arts and artifacts domestic indemnity.

Sect. 427: Retains Senate Section 426 transferring three Job Corps centers from the National Park Service to the Forest Service.

Sec. 428: Modifies Senate Section 427 on timber and hazardous fuel reduction projects on the Sequoia and Sierra National Forests, CA.

Sec. 429: Modifies Senate Section 428 which provides permanent authority regarding fire fighter liability insurance. The Forest Service and Department of Interior agencies that participate in fire suppression and management activities are directed to determine the positions within each agency that are eligible to be reimbursed for professional liability insurance, not to exceed one half of the cost of such insurance. Examples of positions which should be considered for eligible for reimbursement include temporary supervision or management of personnel engaged in wildland or managed fire activities, such as a type 1, 2, 3, 4, or 5 incident commander. an operations section chief, a division group supervisor, a fire use manager, a prescribed fire manager or burn boss, a single resource boss, or a squad boss; providing analysis or information that affects a decision by a supervisor or manager about a wildland or managed fire, such as a fire behavior analyst, a safety officer, or a long term analyst; or directing the deployment of equipment for a wildland or managed fire, such as a base camp manager, an equipment manager, a helicopter coordinator, or an initial attack dispatcher.

Sec. 430: Retains House Section 501, expressing the sense of Congress on global climate change.

Sec. 431: Modifies House Section 603 which directs the purchase of Energy Star light bulbs with funds provided by this Act.

Sec. 432: Retains House Section 604 on EPA's proposal to amend the Maximum Achievable Control Technology Standards.

Sec. 433: Retains the provision contained in Section 606 of the House bill concerning the promulgation of rules in conjunction with a commercial oil shale program in Colorado, Utah and Wyoming.

The Appropriations Committees are aware that oil shale has the potential to be an important energy resource, which will be integral to our nation's future energy security. But this development must proceed thoughtfully and with the full support of the states of Colorado, Utah and Wyoming. While industry is still many years away from establishing the commercial viability of new oil shale extraction technologies, there is concern that the Department of the Interior may be moving ahead before the full impacts of such a program are known, and without

full and complete cooperation of the affected States. It is essential that these States have a meaningful opportunity to review and comment on the Programmatic Environmental Impact Statement (PEIS), draft proposed commercial leasing rules and regulations, and relevant resource management planning documents. Therefore, the Secretary is directed to provide adequate time after the completion of the PEIS for the Governors of the affected States of Colorado, Utah and Wyoming to review any draft proposed or final commercial leasing regulations, with additional time for public comment as appropriate.

Sec. 434: Includes a new provision extending the Herger-Feinstein Quincy Library Group (QLG) Forest Recovery Act (P.L. 105–277) for an additional three years until 2012; directs the Forest Service to work with stakeholders on a possible alternative course for implementing the extended effort; and amends the QLG Act to clarify that certain Healthy Forest Restoration Act authorities (Sections 104–106 of Public Law 108–148) can be applied to the types of treatments prescribed under the Act.

Sec. 435: Modifies and moves a provision proposed by the Senate in the State and Tribal Assistance Grants account, which authorizes a transfer of \$8,000,000 from the Environmental Protection Agency to the Department of the Navy to fund efforts to monitor and remediate groundwater contamination and other pollution sources at Hunter's Point Naval Shipyard in San Francisco, CA.

Sec. 436: Modifies and moves a provision proposed by the Senate in the State and Tribal Assistance Grants account which authorizes the Administrator to transfer \$3,000,000 to the Oklahoma Department of Environmental Quality to fund high-priority remediation and relocation programs for the Tar Creek and Spring River watersheds in Oklahoma

Sec. 437: The amended bill includes an across the board rescission of 1.560 percent. This reduction shall be applied to each program, project, and activity, except for Miscellaneous Payments to Indians, which has a different application of the rescission as specified in the statutory language. The bill also requires the Office of Management and Budget to submit a report within 30 days specifying the account and amount of each rescission.

The amended bill does not include the following House provisions:

Sec. 502: Limiting funds for land condemnations. This issue is addressed in section 419.

Sec. 503: Limiting funds for Tongass National Forest timber harvesting.

Sec. 504: Rescinding funds from the "Historic Preservation Fund".

Sec. 601: A provision on reforestation of urban areas.

Sec. 602: A provision on Smithsonian outreach programs.

Sec. 605: Prohibiting contravention of the Pollution Prevention Act of 1990. The Environmental Protection Agency has confirmed that beginning in fiscal year 2008 the Protective Security Detail will no longer be charged to the Criminal Enforcement Program. The Agency is directed that none of the funds provided for the criminal and civil enforcement programs in the EPM and Superfund accounts are to be allocated to the Protective Security Detail.

The amended bill does not include the following Senate provisions:

Sec. 407: Providing additional authority to the Forest Service on use of the road and trails fund.

Sec. 424: Requiring the Minerals Management Service to withhold funds for administrative costs of mineral leasing activities. Bill language on this matter is included under the Minerals Management Service, Administrative Provisions heading.

## TITLE V—WILDFIRE SUPPRESSION EMERGENCY APPROPRIATIONS

(INCLUDING TRANSFERS OF FUNDS)

The amended bill provides a total of \$300,000,000 for emergency wildfire suppression activities of the Forest Service and the Department of the Interior, \$222,000,000 for the former and \$78,000,000 for the latter. Although this Act fully funds the anticipated wildfire suppression emergency needs by funding the average emergency suppression expenditures which occurred over the past ten years (inflation adjusted), this additional allocation is required so that, if another tragic wildfire season occurs as did last year, the Federal government will once again be able to fully respond with its exceptional firefighting resources without borrowing critically needed program funds from land management agency accounts.

#### DISCLOSURE OF EARMARKS AND CONGRESSIONAL DIRECTED SPENDING ITEMS

Following is a list of congressional earmarks and congressionally directed spending items (as defined in clause 9 of rule XXI of the Rules of the House of Representatives and rule XLIV of the Standing Rules of the Senate, respectively) included in the House amendment or this explanatory statement, along with the name of each Senator, House Member, Delegate, or Resident Commissioner who submitted a request to the Committee of jurisdiction for each item so identified. Items which did not appear in the House or Senate versions of H.R. 2634 or S. 1696 or the accompanying committee reports are marked with an asterisk. Neither the House amendment nor the explanatory statement contains any limited tax benefits or limited tariff benefits as defined in the applicable House and Senate rules.

The amounts displayed do not reflect the 1.56 percent reduction that will be applied to all activities in the bill by sec. 437.

State	Agency	Account	Project	Amount	Requester(s)
AK	Bureau of Land Management	Management of Lands and Resources	Alaska Conveyance Program	\$3,000,000	Stevens
CA	Bureau of Land Management	Management of Lands and Resources	California Abandoned Mine Reclamation	\$1,000,000	Feinstein
ID	Bureau of Land Management	Management of Lands and Resources	Idaho's Strategic Plan for Managing Noxious Weeds	\$1,000,000	Craig
NV	Bureau of Land Management	Management of Lands and Re- sources	California National Historic Trail Interpretive Center exhibits	\$750,000	Reid
UT	Bureau of Land Management	Management of Lands and Resources	Utah GIS—Roads Database	\$250,000	Bennett
WY	Bureau of Land Management	Management of Lands and Re- sources	Wyoming Soil Survey Project	\$80,000	Enzi, Cubin
CA	Bureau of Land Management	Construction	Emergency Evacuation Facility for Dumont Dunes	\$456,000	President
CA	Bureau of Land Management	Construction	Harper Lake Area of Critical Environmental Concern Fencing	\$108,000	President
CA	Bureau of Land Management	Construction	Headwaters Forest Road Trail System Resource Interpretation, Phase I	\$659,000	President
CO	Bureau of Land Management	Construction	Colorado Canyons National Conservation Area	\$396,000	President
CO	Bureau of Land Management	Construction	Confluence River Access	\$187,000	President
CO	Bureau of Land Management	Construction	Grand Junction Trailhead and Overlook Improvements	\$146,000	President
CO	Bureau of Land Management	Construction	Penitente Canyon Rehabilitation	\$222,000	President
ID	Bureau of Land Management	Construction	Boise District Fire Sprinklers	\$330,000	President
ID	Bureau of Land Management	Construction	Lemhi River TMDL Road Maintenance, Phase II	\$2,368,000	President
OR	Bureau of Land Management	Construction	Twin Springs Recreation Site Maintenance	\$111,000	President
UT	Bureau of Land Management	Construction	Monticello and Price Vault Toilet Installations	\$108,000	President
UT	Bureau of Land Management	Construction	Vernal District Warehouse Yards Reconstruction, Phase II	\$1,069,000	President
CA	Bureau of Land Management	Land Acquisition	California Desert Wilderness	\$500,000	Feinstein
CA	Bureau of Land Management	Land Acquisition	Coachella Valley Area of Critical Environmental Concern	\$400,000	Feinstein, Bono

	[The amounts display	you do not remote the 1.	so percent reduction that will be applied to al	i autivitius	iii tiio biii by 300. 407.]
State	Agency	Account	Project	Amount	Requester(s)
CA	Bureau of Land Management	Land Acquisition	Upper Sacramento River Area of Critical Environmental Concern	\$1,250,000	President
CO	Bureau of Land Management	Land Acquisition	Gunnison Gorge National Conservation Area	\$856,000	President, Ken Salazar, John Salazar
ID	Bureau of Land Management	Land Acquisition	Upper Snake / South Fork Snake River ACEC/SRMA	\$1,250,000	President, Craig
MT	Bureau of Land Management	Land Acquisition	Blackfoot River Special Recreation Management Area	\$500,000	President, Baucus, Tester
NM	Bureau of Land Management	Land Acquisition	El Malpais National Conservation Area	\$250,000	President, Domenici, Bingaman
OR	Bureau of Land Management	Land Acquisition	Cascade-Siskiyou National Monument	\$875,000	Wyden, Gordon Smith, Pelosi
Multi	Bureau of Land Management	General Provisions, Section 118	Oil & Gas Internet Pilot	\$250,000	Bennett
HI	US Fish and Wildlife Service	Resource Management	Hawaii Invasive Species Management	\$350,000	Inouye, Akaka, Hirono
ID	US Fish and Wildlife Service	Resource Management	California Condor and Aplomado Falcon	\$400,000	Craig, Simpson
ID	US Fish and Wildlife Service	Resource Management	Idaho Sage Grouse	\$250,000	Craig, Crapo, Simpson
ID, MT, WY	US Fish and Wildlife Service	Resource Management	Wolf Monitoring	\$250,000	Craig, Thomas, Enzi, Crapo, Simpson
ME	US Fish and Wildlife Service	Resource Management	Atlantic Salmon—Penobscot River	\$500,000	Snowe, Collins, Allen
MS	US Fish and Wildlife Service	Resource Management	Mississippi State Natural Resources Program	\$350,000	Cochran
NM	US Fish and Wildlife Service	Resource Management	Middle Rio Grande/Bosque Program	\$275,000	Domenici
NV	US Fish and Wildlife Service	Resource Management	Lahontan Cutthroat Trout	\$250,000	Reid
NV	US Fish and Wildlife Service	Resource Management	Nevada Biodiversity Research and Conservation Project	\$375,000	Reid
TX	US Fish and Wildlife Service	Resource Management	Caddo Lake Ramsar Center	\$150,000	Hutchison
WA	US Fish and Wildlife Service	Resource Management	National Fish and Wildlife Foundation Endangered Species Grants	\$1,500,000	Dicks
WA	US Fish and Wildlife Service	Resource Management	Spartina Grass Eradication at Willapa Bay National Wildlife Refuge	\$1,000,000	Murray, Cantwell, Dicks
WV	US Fish and Wildlife Service	Resource Management	Mussel Recovery	\$200,000	Byrd
CA	US Fish and Wildlife Service	Construction	Don Edwards San Francisco Bay National Wildlife Refuge Complex, San Francisco Bay Salt Pond Restoration	\$5,000,000	Feinstein, Eshoo, Honda, Lofgren, Stark
GA	US Fish and Wildlife Service	Construction	Okefenokee National Wildlife Refuge, Repair Public Use Facilities	\$600,000	Chambliss, Isakson
HI	US Fish and Wildlife Service	Construction	Hakalau National Wildlife Refuge, Fencing	\$900,000	Inouye, Akaka
HI	US Fish and Wildlife Service	Construction	Midway Atoll National Wildlife Refuge, Replace Fuel Farm	\$1,250,000	President
IL	US Fish and Wildlife Service	Construction	Crab Orchard National Wildlife Refuge, Devil's Kitchen Dam, Phase II	\$2,000,000	President
MD	US Fish and Wildlife Service	Construction	Patuxent Research Refuge, Major Safety Reconstruction	\$4,000,000	President, Mikulski, Cardin, Sarbanes
MI	US Fish and Wildlife Service	Construction	Great Lakes Fisheries Resource Office, Fish Mass Marking Equipment	\$1,750,000	Dingell, Kirk, Ehlers, Slaughter, Kildee, Hoekstra, Higgins, Sutton, Walberg, Sander Levin, Conyers, Gwen Moore
WV	US Fish and Wildlife Service	Construction	Ohio River Islands National Wildlife Refuge, River Island Erosion Control	\$1,000,000	Byrd
WV	US Fish and Wildlife Service	Construction	White Sulphur Springs National Fish Hatchery, Facility Improvements	\$500,000	Byrd
WY	US Fish and Wildlife Service	Construction	Jackson National Fish Hatchery, Seismic Rehabilitation of Two Buildings, Phase IV	\$2,037,000	President
AK	US Fish and Wildlife Service	Land Acquisition	Yukon Flats National Wildlife Refuge, Doyon	\$400,000	President, Stevens
СТ	US Fish and Wildlife Service	Land Acquisition	Stewart B. McKinney National Fish and Wildlife Refuge, Menunketesuck Salt Meadow Marsh	\$710,000	Dodd, Lieberman, Courtney
CT, NJ, NY, PA	US Fish and Wildlife Service	Land Acquisition	Highlands Conservation Act—easements	\$1,750,000	Specter, Lautenberg, Dodd, Lieberman, Schumer, Clinton, Menendez, Engel, Pascrell, Saxton, Holden, John Hall, LoBiondo, Dent, Schwartz, Christopher Murphy, DeLauro, Gerlach, Frelinghuysen, Garrett, Shays
FL	US Fish and Wildlife Service	Land Acquisition	Key Deer National Wildlife Refuge	\$1,044,000	President
HI	US Fish and Wildlife Service	Land Acquisition	James Campbell National Wildlife Refuge	\$4,000,000	President, Inouye, Akaka, Abercrombie, Hirono
IA	US Fish and Wildlife Service	Land Acquisition	Driftless Area National Wildlife Refuge	\$325,000	Harkin
КҮ	US Fish and Wildlife Service	Land Acquisition	Clarks River National Wildlife Refuge	\$500,000	McConnell
LA	US Fish and Wildlife Service	Land Acquisition	Red River National Wildlife Refuge	\$500,000	Landrieu, Vitter, McCrery
MA, VT, NH, CT	US Fish and Wildlife Service	Land Acquisition	Silvio O. Conte National Fish and Wildlife Refuge	\$2,000,000	President, Edward Kennedy, Dodd, Lieberman, Sununu, Courtney, Hodes, Olver
MD	US Fish and Wildlife Service	Land Acquisition	Blackwater National Wildlife Refuge	\$400,000	Mikulski, Gilchrest
MN, IA	US Fish and Wildlife Service	Land Acquisition	Northern Tallgrass Prairie National Wildlife Refuge	\$410,000	Harkin, Coleman, Klobuchar, Walz
NJ	US Fish and Wildlife Service	Land Acquisition	Cape May National Wildlife Refuge	\$500,000	Lautenberg, Menendez, LoBiondo
NJ	US Fish and Wildlife Service	Land Acquisition	Great Swamp National Wildlife Refuge	\$1,200,000	Frelinghuysen, Lautenberg, Menendez
RI	US Fish and Wildlife Service	Land Acquisition	Rhode Island National Wildlife Refuge Complex	\$500,000	Reed, Whitehouse, Langevin
SD, ND	US Fish and Wildlife Service	Land Acquisition	Dakota Tallgrass Prairie Wildlife Management Area	\$325,000	Tim Johnson, Thune
TX	US Fish and Wildlife Service	Land Acquisition	Balcones Canyonlands National Wildlife Refuge	\$275,000	Hutchison, Cornyn, Lamar Smith
TX	US Fish and Wildlife Service	Land Acquisition	Lower Rio Grande Valley National Wildlife Refuge	\$500,000	Hutchison, Hinojosa
VA	US Fish and Wildlife Service	Land Acquisition	Back Bay National Wildlife Refuge	\$505,000	Warner, Webb, Drake
VA	US Fish and Wildlife Service	Land Acquisition	Eastern Shore of Virginia National Wildlife Refuge	\$1,600,000	Warner, Webb, Drake, James Moran
VA	US Fish and Wildlife Service	Land Acquisition	James River National Wildlife Refuge	\$1,600,000	Warner, Webb, Robert Scott
VA	US Fish and Wildlife Service	Land Acquisition	Rappahannock River Valley National Wildlife Refuge	\$460,000	Jo Ann Davis, Warner, Webb

State	Agency	Account	Project	Amount	Requester(s)
WV	US Fish and Wildlife Service	Land Acquisition	Canaan Valley National Wildlife Refuge	\$1,500,000	Byrd, Mollohan
VA	National Park Service	Operations	Appomattox Court House National Historic Park, Repairs	\$50,000	Goode
VA	National Park Service	Operations	Booker T. Washington National Monument, Repairs	\$100,000	Goode
AL	National Park Service	National Recreation and Preserva- tion	National Voting Rights Interpretive Center, Selma	\$500,000	Artur Davis
CA	National Park Service	National Recreation and Preserva- tion	Angel Island Immigration Station	\$1,125,000	Feinstein, Boxer, Pelosi, Woolsey
CA	National Park Service	National Recreation and Preserva- tion	Yosemite schools	\$125,000	Feinstein
DC	National Park Service	National Recreation and Preserva- tion	*National Law Enforcement Memorial Act, P.L. 106-492	\$750,000	Hoyer, James Moran
Н	National Park Service	National Recreation and Preserva- tion	Native Hawaiian Culture and Arts	\$500,000	Inouye, Akaka
KS	National Park Service	National Recreation and Preserva- tion	Brown v. Board of Education Foundation	\$300,000	Tiahrt, Brownback
MD, VA	National Park Service	National Recreation and Preserva- tion	Chesapeake Bay Gateway Network	\$1,700,000	Mikulski, Cardin, JoAnn Davis, Hoyer, James Moran, Ruppersberger, Sarbanes
MI	National Park Service	National Recreation and Preserva- tion	Keweenaw National Historic Park Advisory Commission	\$200,000	Carl Levin, Stabenow
ND	National Park Service	National Recreation and Preserva- tion	Fort Mandan, Fort Lincoln	\$200,000	Dorgan, Conrad
NY	National Park Service	National Recreation and Preserva- tion	*Hudson-Fulton-Champlain Quadricentennial (NPS Support)	\$500,000	Hinchey
PA	National Park Service	National Recreation and Preserva- tion	Southwest Pennsylvania Heritage Preservation Commission	\$1,200,000	Murtha
UT	National Park Service	National Recreation and Preserva- tion	Crossroads of the West Historic District	\$300,000	Bennett
VA	National Park Service	National Recreation and Preserva- tion	Jamestown 2007 Commission	\$200,000	Warner, Webb
AL	National Park Service	Save America's Treasures	Bullock County Courthouse, Union Springs	\$300,000	Shelby
AL	National Park Service	Save America's Treasures	Historic Preservation of the Kymulga Grist Mill	\$100,000	Mike Rogers (AL)
AL	National Park Service	Save America's Treasures	lvy Green, Birthplace of Helen Keller, Tuscumbia	\$100,000	Cramer
AL	National Park Service	Save America's Treasures	Old Cahawba Center, Cahawba	\$175,000	Shelby
AR	National Park Service	Save America's Treasures	Clover Bend Historic Site	\$100,000	Berry
AR	National Park Service	Save America's Treasures	Lane House Theater, Eureka Springs	\$150,000	Lincoln, Pryor
AZ	National Park Service	Save America's Treasures	George Washington Carver High School, Phoenix	\$300,000	Pastor
CA	National Park Service	Save America's Treasures	Casa Grande, Santa Clara County	\$100,000	Honda
CA	National Park Service	Save America's Treasures	Maritime History Center for Working Families, Richmond	\$100,000	George Miller
CA	National Park Service	Save America's Treasures	Mission San Luis Rey, Oceanside	\$650,000	Feinstein, Boxer
CA	National Park Service	Save America's Treasures	Oroville Historic State Theater	\$200,000	Doolittle
CA	National Park Service	Save America's Treasures	San Juan Capistrano Historic Adobe Preservation	\$200,000	Calvert
CO	National Park Service	Save America's Treasures	Chimney Rock Pueblo, Pagosa Springs	\$245,000	Ken Salazar, John Salazar
DE	National Park Service	Save America's Treasures	Grand Opera House, Wilmington	\$250,000	Biden, Carper
FL	National Park Service	Save America's Treasures	Fort DeSoto	\$250,000	Bill Young
GA	National Park Service	Save America's Treasures	Old Fort Jackson, Savannah	\$300,000	Chambliss, Isakson, Kingston
GA	National Park Service	Save America's Treasures	Wesleyan College Historic District, Macon	\$100,000	Marshall
IA	National Park Service	Save America's Treasures	City National Bank Building, Mason City	\$400,000	Harkin, Grassley, Latham
ID	National Park Service	Save America's Treasures	Chesterfield Schoolhouse, Chesterfield	\$300,000	Craig
ID	National Park Service	Save America's Treasures	Historic Wilson Theater, Rupert	\$200,000	Craig
IL	National Park Service	Save America's Treasures	Knox College, Galesburg	\$300,000	Durbin
IL	National Park Service	Save America's Treasures	Scottish Rite Temple, Bloomington	\$175,000	Weller
IN	National Park Service	Save America's Treasures	St. Joseph's College Theatre Renovation, Rensselaer	\$100,000	Visclosky
KS	National Park Service	Save America's Treasures	Brown Mansion, Coffeyville	\$225,000	Tiahrt
KS	National Park Service	Save America's Treasures	Butler County Courthouse	\$300,000	Tiahrt
KY	National Park Service	Save America's Treasures	Perryville Battlefield Merchants Row Restoration	\$150,000	Chandler
MA	National Park Service	Save America's Treasures	William Cullen Bryant Home Homestead, Cummington	\$150,000	Olver
MD	National Park Service	Save America's Treasures	Lloyd Synagogue, Baltimore	\$125,000	Mikulski
MD	National Park Service	Save America's Treasures	Poplar Hill, Clinton	\$160,000	Hoyer
MD	National Park Service	Save America's Treasures	Rackliffe Plantation House	\$100,000	Gilchrest
MI	National Park Service	Save America's Treasures	Marquette Harbor Lighthouse, Marquette	\$300,000	Carl Levin, Stabenow
MN	National Park Service	Save America's Treasures	Ripley Gardens, Minneapolis	\$300,000	Coleman
MO	National Park Service	Save America's Treasures	Missouri Theater, Columbia	\$500,000	Bond

		,			
State	Agency	Account	Project	Amount	Requester(s)
MS	National Park Service	Save America's Treasures	Curlee House, Corinth	\$150,000	Wicker
MS	National Park Service	Save America's Treasures	Immanuel Church, Winona	\$150,000	Cochran
MS	National Park Service	Save America's Treasures	Walthall County Courthouse, Tylertown	\$200,000	Cochran, Pickering
NH	National Park Service	Save America's Treasures	Daniel Webster Farmhouse, Franklin	\$100,000	Hodes
NH	National Park Service	Save America's Treasures	Littleton Opera House, Littleton	\$500,000	Gregg
NM	National Park Service	Save America's Treasures	Santa Maria El Mirador, Alcalde	\$150,000	Tom Udall
NM	National Park Service	Save America's Treasures	Zuni Pueblo Mission	\$100,000	Pearce
NV	National Park Service	Save America's Treasures	Goldfield Historic District, Goldfield	\$300,000	Reid
NY	National Park Service	Save America's Treasures	DeSeversky Center Building	\$150,000	Peter King
NY	National Park Service	Save America's Treasures	Maverick Concert Hall Preservation	\$150,000	Hinchey
NY	National Park Service	Save America's Treasures	Mount Hope Cemetery, Rochester	\$100,000	Slaughter
NY	National Park Service	Save America's Treasures	Restoration of 1883 Lighthouse, Sleepy Hollow	\$100,000	Lowey
NY	National Park Service	Save America's Treasures	Seneca Knitting Mill, Seneca	\$250,000	Schumer, Clinton
ОН	National Park Service	Save America's Treasures	Fire Fighters' Hall, Columbus	\$100,000	Pryce
OH	National Park Service	Save America's Treasures	Spring Hill Historic Home, Massillon	\$200,000	Regula
OK	National Park Service	Save America's Treasures	*Wintersmith Dam	\$250,000	Inhofe
PA	National Park Service	Save America's Treasures	Embassy Theatre, Burnham	\$250,000	John Peterson
PA	National Park Service	Save America's Treasures	Payne Gallery, Moravian College	\$150,000	Dent
PA	National Park Service	Save America's Treasures	Philadelphia Art Museum Exterior Facade	\$100,000	Fattah, Robert Brady
PA	National Park Service	Save America's Treasures	*Pittsburgh Courier Archive Preservation	\$150,000	Doyle
PA	National Park Service	Save America's Treasures	Polish American Cultural Center, Philadelphia	\$125,000	Specter
PA	National Park Service	Save America's Treasures	W.A. Young & Sons Foundry, Greene County	\$150,000	Murtha
RI	National Park Service	Save America's Treasures	John Brown House, Providence	\$300,000	Reed, Whitehouse
SC	National Park Service	Save America's Treasures	Carnegie Library, Darlington	\$150,000	Spratt
SC	National Park Service	Save America's Treasures	Goodwill School, Maysville	\$100,000	Clyburn
SC	National Park Service	Save America's Treasures	Pompion Hill Chapel	\$100,000	Henry Brown
SD	National Park Service	Save America's Treasures	Grand Opera House, Dell Rapids	\$250,000	Tim Johnson
TN	National Park Service	Save America's Treasures	Agricultural Reform Movement Building, Lewisburg	\$100,000	Gordon
TX	National Park Service	Save America's Treasures	Granbury Historic Opera House Theater	\$100,000	Edwards
TX	National Park Service	Save America's Treasures	Knights of Pythias Building, Cuero	\$350,000	Hutchison
VA	National Park Service	Save America's Treasures	Gadsby's Historic Site, Alexandria	\$50,000	James Moran
VA	National Park Service	Save America's Treasures	Henry County Courthouse	\$100,000	Goode
VA	National Park Service	Save America's Treasures	Lee-Fendall House, Alexandria	\$100,000	James Moran
VT	National Park Service	Save America's Treasures	Bethel Town Hall, Bethel	\$305,000	Leahy
WA	National Park Service	Save America's Treasures	Bremerton Public Library Restoration	\$250,000	Dicks
WV	National Park Service	Save America's Treasures	Mother's Day Shrine, Grafton	\$125,000	Byrd
WV	National Park Service	Save America's Treasures	Wetzel County Courthouse, New Martinsville	\$140,000	Mollohan
AK	National Park Service	Construction	Kenai Fjords National Park	\$2,000,000	Stevens
AR	National Park Service	Construction	Buffalo National River	\$2,057,000	President
CA	National Park Service	Construction	California National Parks	\$980,000	Feinstein
CA	National Park Service	Construction	Channel Islands National Park	\$9,295,000	President
CA	National Park Service	Construction	Joshua Tree National Park (planning)	\$300,000	Jerry Lewis, Bono
CA	National Park Service	Construction	Redwood National Park (roads)	\$2,346,000	President
CA	National Park Service	Construction	Redwood National Park (maintenance facility)	\$11,737,000	President
CA	National Park Service	Construction	San Francisco Maritime National Historic Park	\$10,051,000	President
CO	National Park Service	Construction	Rocky Mountain National Park	\$2,817,000	President
DC	National Park Service	Construction	White House	\$5,731,000	President
FL	National Park Service	Construction	Everglades National Park	\$14,526,000	President, Bill Nelson, Martinez
Н	National Park Service	Construction	USS Arizona Memorial	\$4,545,000	President
IN	National Park Service	Construction	George Rogers Clark National Historic Park	\$3,764,000	President
KY	National Park Service	Construction	Abraham Lincoln Birthplace National Historic Site (p/d)	\$350,000	McConnell, Ron Lewis
KY	National Park Service	Construction	Mammoth Cave National Park	\$1,353,000	President
MA	National Park Service	Construction	Cape Cod National Seashore	\$1,292,000	President
MD	National Park Service	Construction	Glen Echo Park, National Park Service	\$700,000	Mikulski, Cardin, Van Hollen, Wynn
MI	National Park Service	Construction	Keweenaw National Historic Park (Union Bldg)	\$504,000	Carl Levin, Stabenow
MO	National Park Service	Construction	Jefferson National Expansion Memorial, St. Louis Arch	\$1,500,000	Bond

Mill Section Pres Services Contributions Obtained Section Section Pres Services Contribution Section Section Pres Section Section Section Pres Section Pres Section Section Pres Section Section Pres Section Section Pres Section Pres Section Pres Section Pres Section Pres Section Section Pres Section Section Pres S	State	Agency	Account	Project	Amount	Requester(s)
Material Price Service   Continuence   Service Studence   Service St	MT	National Park Service	Construction	Glacier National Park	\$900,000	Baucus, Tester
Microsal Pack Services   Construction   Construct	MT	National Park Service	Construction	Yellowstone National Park	\$3,800,000	President
Microal Park Service   Construction   Constructio	NC	National Park Service	Construction	Blue Ridge Parkway	\$1,916,000	President
	NC	National Park Service	Construction	*Great Smokies National Park, North Shore Road Settlement	\$6,000,000	Shuler
Account Park Service   Commission   Department Character Commission   Department Character Cha	NY	National Park Service	Construction	Gateway National Recreation Area	\$1,042,000	President, Meeks
PA Autoral Park Service Controlled Price Service Controlled Park Service Contr	OH	National Park Service	Construction	Cuyahoga Valley National Park	\$1,750,000	Regula
Pri. National Pick Service Construction for National Seatewhold \$55,000 Anchor Constitution for National Pick Service Laura Requisition Confidence for National Pick Service Constitution for National Pick Service Confidence Confidence for National Pick Service Confidence Conf	PA	National Park Service	Construction	Benjamin Franklin Memorial	\$1,500,000	Specter, Robert Brady
Sill Microsof Park Service Construction Mocosof Base Relitional Archeological Datest \$2,000,000 Manage Construction Mocosof Base Relitional Archeological Datest \$2,000,000 Manage Construction Construction Security of Microsof Park Service Construction Perhapsive Relitional Relitations \$2,000,000 Manage Park Service Construction Feet Viscource Relitional Relaters Selection \$2,000,000 Manage Park Service Construction Feet Viscource Relitional Relaters Selection \$2,000,000 Manage Park Service Construction Feet Viscource Relitional Relaters Selection \$2,000,000 Manage Park Service Construction Feet Viscource Relitional Relaters Selection \$2,000,000 Manage Park Service Construction Construction Park Service Construction Construction Park Service Construction Construction Park Service Construction Construction Park Service Construction Park Ser	PA	National Park Service	Construction	Delaware Water Gap National Recreation Area	\$1,503,000	President
The Relation Firek Service Constitution Measure Early Relations of Antifers of Rechesting and Rechesting Annual Rechesting and Rechesting Annual Rechesting and Rechesting Annual Rechesting Annual Rechesting and Reche	PA	National Park Service	Construction	Fort Necessity National Battlefield	\$250,000	Murtha
UT National Park Service Construction  What National Park Service Construction	SD	National Park Service	Construction	Wind Cave National Park	\$1,158,000	President
Notional Park Service Controluction Petersburg National Statisticist State 57:275-2000 President  No. Richosal Park Service Controluction Secundary Market State 57:275-2000 President  No. Richosal Park Service Controluction Novel Edition Facility State 58:2000 National Park Service Controluction Novel Edition Facilities Park 51:12.2000 President Richosal Park National Park 58:00:00 Natio	TN	National Park Service	Construction	Moccasin Bend National Archeological District	\$2,000,000	Wamp
Net   Net   Park Service   Construction   Streamforth Relational Park   \$2,252,000   President	UT	National Park Service	Construction	Utah Public Land Artifact Preservation Act	\$1,000,000	Bennett, Hatch, Rob Bishop, Cannon, Matheson
Historian Para Service Construction For Varience Pathiesed Market Sile Sile Sile Sile Sile Sile Marray, Cantherit, Based, India, McCornett, Land, Indi	VA	National Park Service	Construction	Petersburg National Battlefield	\$3,045,000	President
National Paul Service  Construction  Note Relation Paul  Referent Paul  Review Paul  Construction  Note Relation Paul  Review Paul  Construction  Review Paul  Review Paul  Review Paul  Construction  Review Paul  Review Paul  Review Paul  Review Paul  Construction  Review Paul  Review Pa	VA	National Park Service	Construction	Shenandoah National Park	\$2,292,000	President
Marchael Park Stratics Oendroutedna Why Makesal Park Stratics Oendroutedna Why Makesal Park Stratics Oendroutedna Marpers Ferry National Parks Stratics Oendroutedna Marpers Ferry National Parks Stratics OEndroutedna Marpers Ferry National Parks Stratics OENdrouted Parks Stratic	WA	National Park Service	Construction	Fort Vancouver National Historic Site	\$850,000	Murray, Cantwell, Baird
NA Retineal Fash Service  Construction  New New Configuration  Resident Fash Service  Construction  Resident Resident Service  Resident Resident Service  Construction  Resident Resident Resident Service  Resident Resident Resident Service  Resident Pash Service  Limif Requisition  College Service Resident Re	WA	National Park Service	Construction	Mount Rainier National Park	\$1,812,000	
Missianal Park Service Construction Happers Forer National Historic Park \$1,000 Byed \$1,00						
Williams Pan Service Construction New River Corge National Scenic River \$1545,000 Byrd   CA National Pan Service Land Acquisition Codes Gate National Recention Area, Reacho Corral do Tierra \$2,000,000 Finisherin, Lantos   CA National Pan Service Land Acquisition Control Codes Gate National Recention Area, Reacho Corral do Tierra \$2,000,000 Finisherin, Lantos   CA National Pan Service Land Acquisition Control Combinated Silver National Recention Area \$2,000,000 Institute, Chambridge   IN National Pan Service Land Acquisition Combinated Gas National Historic Park, Fron Liste \$31,500,000 Viscolety, Lugar   NY National Pan Service Land Acquisition Combinated Gas National Historic Park, Fron Liste \$31,500,000 Viscolety, Lugar   NA National Pan Service Land Acquisition Combinated Gas National Historic Park, Fron Liste \$31,500,000 Viscolety, Lugar   NA National Pan Service Land Acquisition Sizeping Rear Dunes National Lakeshore \$2,000,000 Educard Remode, Newry   National Pan Service Land Acquisition Viscolety Care National Absorbate \$350,000 Gastrone   NA National Pan Service Land Acquisition Viscolety Care National Absorbate \$350,000 George   NA National Pan Service Land Acquisition Figgs 53 National Memorial \$350,000 George   NA National Pan Service Land Acquisition Figgs 53 National Memorial \$350,000 George   Land Acquisition Figgs 53 National Memorial \$350,000 George   NA National Pan Service Land Acquisition Colchamage and Chaltracoga National Military Park \$3,000,000 Lamar Absorbate (Namp   TX National Pan Service Land Acquisition Selection Colchamage and Chaltracoga National Military Park \$3,000,000 Lamar Absorbate (Namp   NA National Pan Service Land Acquisition Selection Colchamage and Chaltracoga National Military Park \$3,000,000 Lamar Absorbate (Namp   NA National Pan Service Land Acquisition Selection Colchamage and Chaltracoga National Military Park \$3,000,000 Lamar Absorbate (Namp   NA National Pan Service Land Acquisition Recention Name   NA National Pan Service Land Acquisition Recention Name   NA Nati	WA	National Park Service	Construction	Olympic National Park	\$20,000,000	President, Murray, Baird, Inslee, McDermott, Larsen, Doc Hastings, McMorris Rodgers, Adam Smith, Reichert
CA National Park Service Land Acquisition Guiden Gate National Recreation Area, Rancho Corral de Tierra \$2,000,000 Painstein, Lantes  ON National Park Service Land Acquisition Mean Vero Ritational Extender Park  National Park Service Land Acquisition Indiana Danes National Recreation Area  National Park Service Land Acquisition Indiana Danes National Extender  National Park Service Land Acquisition Combinational Spatial Indiana Danes National Park Service Land Acquisition Combinational Spatial Indiana Danes National Park Service Land Acquisition Acadia National Park Service Land Acquisition Management Park Service Land Acquisition Wilson Screen National Park Service Land Acquisition Wilson Screen National Batteried Stational Park Service Land Acquisition Guid Indiana National Park Service Land Acquisition Big Tibotal National National National National Park Service Land Acquisition Big Tibotal National Nat	WV	National Park Service	Construction	Harpers Ferry National Historic Park	\$710,000	Byrd
CO National Park Service Land Acquisition Mesa Verice National Park  National Park Service Land Acquisition Chattahouche River Rational Recreation Area \$2,000,000 Islandam, Chambiniss  National Park Service Land Acquisition Indiana Duren National Laberbere \$1,000,000 Islandam, Chambiniss  National Park Service Land Acquisition Cumberland Gip National Hacteria Park, Ferr Lake \$1,000,000 Edward Remerky, Marcy  National Park Service Land Acquisition Cumberland Gip National Hacteria Park, Ferr Lake \$1,000,000 Edward Remerky, Kerry  National Park Service Land Acquisition Acquisition Acquisition Acquisition Seeing Bear Duren National Laberbore \$2,000,000 Edward Remerky, Kerry  National Park Service Land Acquisition Seeing Bear Duren National Laberbore \$3,000,000 Edward Remerky, Kerry  National Park Service Land Acquisition Seeing Bear Duren National Laberbore \$3,000,000 Edward Remerky, Kerry  National Park Service Land Acquisition Nition's Corek National Bacterial \$5,000,000 Edward Remerky, Kerry  National Park Service Land Acquisition Nition's Corek National Bacterial \$5,000,000 Edward Remerky, Kerry  National Park Service Land Acquisition Girchamage and Chattanooge National Military Park \$1,000,000 Edward Remerky, Warp  National Park Service Land Acquisition Chickamage and Chattanooge National Military Park \$1,000,000 Humbichem, Kerrin Brady  National Park Service Land Acquisition Service Depris Land Acquisition Service Depris Land Acquisition Service National Park Service Service Land Acquisition Service Service National Park Service Land Acquisition Service Service Service National Park Service Land Acquisition Service Service National Park Service Land Acquisition Service Service National Research Service	WV	National Park Service	Construction	New River Gorge National Scenic River	\$1,545,000	Byrd
A National Park Service Land Acquisition (Indiana Dianes National Lakeshore \$1,500,000) Evaluation (Visclosis), Lugar (Visclosi	CA	National Park Service	Land Acquisition	Golden Gate National Recreation Area, Rancho Corral de Tierra	\$2,000,000	Feinstein, Lantos
IN National Park Service Land Acquisition Indiana Dames National Likelshore \$1,500,000 Viscolosly, Lugar   National Park Service Land Acquisition Camberland Gay National Historic Park, Fern Lake \$1,500,000 Analog Regars, McCommell   National Park Service Land Acquisition Cape Cod National Statisture \$2,000,000 Edward Kennecky, Korry   NE National Park Service Land Acquisition Seeping Rear Dunes National Lakeshore \$330,000 Carl Levin, Statesnow   National Park Service Land Acquisition Seeping Rear Dunes National Lakeshore \$330,000 Carl Levin, Statesnow   National Park Service Land Acquisition Vision's Creek National Battlefield \$45,000 Billion   National Park Service Land Acquisition Vision's Creek National Battlefield \$45,000 Billion   National Park Service Land Acquisition Fight 33 National Memorial \$5,000,000 Coctrara   National Park Service Land Acquisition Fight 33 National Memorial \$5,000,000 Coctrara   National Park Service Land Acquisition Guidannage and Chalatanoga National Military Park \$1,820,000 Lanar Mexamiler, Vision   National Park Service Land Acquisition Guidannage and Chalatanoga National Military Park \$1,820,000 Lanar Mexamiler, Vision   National Park Service Land Acquisition Seeman Service Land Acquisition Seeman Service Land Acquisition Seeman Service Land Acquisition Edy's Landing National Park Service Seeman Service Land Acquisition Edy's Landing National Park Service Seeman Service Land Acquisition Seeman Service Land Acquisition Edy's Landing National Reserve \$500,000 Minutry, Carthrell, Incides Larsen Minutry   National Park Service Land Acquisition National Reserve Seeman Service Land Acquisition Nati	CO	National Park Service	Land Acquisition	Mesa Verde National Park	\$1,600,000	Allard, Ken Salazar, John Salazar
NY National Park Service Land Acquisition Cape Cod Hatlonal Seashure S1,000,000 Edward Kemony, Kery ME National Park Service Land Acquisition Cape Cod Hatlonal Seashure S2,000,000 Edward Kemony, Kery ME National Park Service Land Acquisition Min National Park Service Land Acquisitio	GA	National Park Service	Land Acquisition	Chattahoochee River National Recreation Area	\$2,000,000	Isakson, Chambliss
MA National Park Service Land Acquisition Cape Cod National Seashure \$2,000,000 Edward Mennety, Kerry  ME National Park Service Land Acquisition Acada National Park \$500,000 Sowe, Collins  MI National Park Service Land Acquisition Seeping Bear Dunes National Lakebure \$350,000 Cart Levin, Stahenow  MA National Park Service Land Acquisition Wilson's Creek National Battlefield \$450,000 Bloth  MS National Park Service Land Acquisition Gulf Island's National Seashure, Cot Island \$2,000,000 Cochran  PA National Park Service Land Acquisition Flight 93 National Memorial \$5,000,000 President, Specter, Casey, Shuster  TN National Park Service Land Acquisition Chick-amage and Chaltenory Preserve \$1,200,000 Heads (Acquisition Chick-amage and Chaltenory Preserve \$1,200,000 Memory, Cantreell, Instention Park Service Land Acquisition Chick-amage and Chaltenory Preserve \$1,200,000 Memory, Cantreell, Instention Park Service Land Acquisition Chick-amage and Chaltenory Park Service Service Land Acquisition Chick-amage and Chaltenory Park Service Service Land Acquisition Chick-amage and Chaltenory Park Service Service Chick-amage and	IN	National Park Service	Land Acquisition	Indiana Dunes National Lakeshore	\$1,500,000	Visclosky, Lugar
ME National Park Service Land Acquisition Acadia National Park Service Land Acquisition Sleeping Bear Duries National Lakeshore \$150,000 Gurl Lovin, Stabenov Mol National Park Service Land Acquisition Wilson's Creek National Batterfield \$150,000 Fluit Million Park Service Land Acquisition Gurl Islands National Seather, Cat Island \$2,200,000 Gurl Lovin, Stabenov Million Park Service Land Acquisition Flight 93 National Memorial \$2,000,000 Gurl Lovin, Stabenov Million Park Service Land Acquisition Flight 93 National Memorial \$5,000,000 Gurl Lovin Park Service Land Acquisition Flight 93 National Memorial \$5,000,000 Fresident, Specter, Casey, Shuster Tix National Park Service Land Acquisition Gurl Islands Analysis State National Park Service Land Acquisition Big Thicket National Park Service \$1,200,000 Million Park Service Land Acquisition Eley's Landing National Historical Reserve \$1,200,000 Million Park Service Land Acquisition Eley's Landing National Park, Carbon River Gateway \$1,200,000 Million Park Service Land Acquisition Mt. Rainier National Park, Carbon River Gateway \$1,200,000 Million Park Service Land Acquisition Mt. Rainier National Park, Carbon River Gateway \$1,200,000 Million, Carbon Million Park Service Land Acquisition (Cauley River National Park, Carbon River Gateway \$1,200,000 Million, Oley, Petri, Paul Ryan, Nagen, Gwen National Park Service Land Acquisition (Cauley River National Revealton Area \$500,000 Ryd Million Park Service Land Acquisition (Cauley River National Revealton Area \$500,000 Ryd Million Park Service Land Acquisition (Cauley River National Revealton Area \$500,000 Ryd Million River Search Sea	KY	National Park Service	Land Acquisition	Cumberland Gap National Historic Park, Fern Lake	\$1,900,000	Harold Rogers, McConnell
MI National Park Service Land Acquisition Sleeping Bear Dunes National Lakeshore \$350,000 Carl Levin, Stabenow  MI National Park Service Land Acquisition Gulf Islands National Battlefield \$450,000 Blunt  MS National Park Service Land Acquisition Gulf Islands National Battlefield \$50,000 Cochran  PA National Park Service Land Acquisition Chickannauga and Chaltanooga National Military Park \$1,820,000 Lamar Alexander, Wamp  TX National Park Service Land Acquisition Chickannauga and Chaltanooga National Military Park \$1,820,000 Lamar Alexander, Wamp  TX National Park Service Land Acquisition Senandoah Valley Battlefield National Historic District \$1,000,000 Wolf, Wamer, Web Wall National Park Service Land Acquisition Elegistion Senandoah Valley Battlefield National Historic District \$1,000,000 Wolf, Wamer, Web Wall National Park Service Land Acquisition Elegistical Research Walley Battlefield National Historical Reserve \$500,000 Morray, Cantreell, Iniske, Latsen  WA National Park Service Land Acquisition Elegistical Research Research Walley Service Senandoah Valley Battlefield National Park Service Senandoah Valley	MA	National Park Service	Land Acquisition	Cape Cod National Seashore	\$2,000,000	Edward Kennedy, Kerry
MO National Park Service Land Acquisition Wilson's Creek National Battlefield \$45,000 Blunt  MS National Park Service Land Acquisition Gulf Islands National Seashore, Cat Island \$2,000,000 Cockman  PA National Park Service Land Acquisition Fight 33 National Memorial \$5,000,000 Persident, Specier, Casey, Shuster  TN National Park Service Land Acquisition Bill Thicket National Perserve \$1,250,000 Unara Releasander, Wamp  TX National Park Service Land Acquisition Bill Thicket National Perserve \$1,250,000 Warry, Cantreell, Indies, Larsen  NA National Park Service Land Acquisition Shenandeal Valley Battlefield National Historic District \$1,000,000 Welf, Warner, Webb  WA National Park Service Land Acquisition Bey's Landing National Historical Reserve \$500,000 Murray, Cantreell, Indies, Larsen  WA National Park Service Land Acquisition Mr. Rainer National Park Service Land Acquisition Le Age National Secretary \$1,200,000 Murray, Cantreell, Indies, Larsen  WA National Park Service Land Acquisition Le Age National Secretary \$1,400,000 Murray, Cantreell, Indies, Larsen  WW National Park Service Land Acquisition New Rever Gurge National Reverage \$1,400,000 Murray, Cantreell, Dicks  WW National Park Service Land Acquisition New Rever Gurge National Rever \$500,000 Byrd  WW National Park Service Land Acquisition New Rever Gurge National Rever \$500,000 Byrd  AX US Geological Survey Surveys, Investigations and Research  VS Geological Survey Surveys, Investigations and Research  San Francisco Bay Salf Ponds Restoration Monitoring \$500,000 Landrieu, Jefferzon  Sancti  VS Geological Survey Surveys, Investigations and Research  Sanction Surveys, Investigations	ME	National Park Service	Land Acquisition	Acadia National Park	\$600,000	Snowe, Collins
MS National Park Service Land Acquisition Gulf Islands National Seashore, Cat Island \$2,000,000 Cochran  National Park Service Land Acquisition Flight 93 National Memorial \$5,000,000 President, Specter, Casey, Shuster  TX National Park Service Land Acquisition Chickamauga and Chattanooga National Military Park \$1,25,000 Hutchison, Kevin Brady  VA National Park Service Land Acquisition Sine Manadah Valley Battlefield National Historic District \$1,000,000 Wolf, Wamp  WA National Park Service Land Acquisition Shemandash Valley Battlefield National Historical Reserve \$500,000 Murray, Cantrell, Inside, Larsen  WA National Park Service Land Acquisition Ebey's Landing National Historical Reserve \$500,000 Murray, Cantrell, Inside, Larsen  WA National Park Service Land Acquisition Mt. Rainier National Park, Carbon River Gateway \$1,200,000 Murray, Cantrell, Inside, Larsen  WW National Park Service Land Acquisition Ice Age National Scenic Trail \$1,400,000 Kinl, Baldwin, Obey, Petri, Paul Ryan, Kagen, Gwen Moore, Mark Park Service Land Acquisition Gauley River National Recreation Area \$500,000 Byrd  WW National Park Service Land Acquisition New River Gorge National Recreation Area \$500,000 Byrd  WW National Park Service Land Acquisition New River Gorge National Recreation Area \$500,000 Byrd  WW Selongical Survey Surveys, Investigations and Research Surveys, Investigatio	MI	National Park Service	Land Acquisition	Sleeping Bear Dunes National Lakeshore	\$350,000	Carl Levin, Stabenow
PA National Park Service Land Acquisition Flight 59 National Memorial \$5,000.000 President, Specter, Casey, Shuster TN National Park Service Land Acquisition Chickamauga and Chattaneoga National Military Park \$1,220,000 Lamar Alexander, Wamp TX National Park Service Land Acquisition Big Thicket National Preserve \$1,250,000 Hutchison, Kevin Brady VA National Park Service Land Acquisition Shenandoah Valley Battefield National Historic District \$1,000,000 Wolf, Warner, Webb WAN National Park Service Land Acquisition Ebey's Landing National Historic District \$1,000,000 Wolf, Warner, Webb WAN National Park Service Land Acquisition Mr. Rainier National Perserve \$500,000 Murray, Cantwell, Inside, Larsen WAN National Park Service Land Acquisition Ice Age National Scenic Trail \$1,200,000 Murray, Cantwell, Dicks WI National Park Service Land Acquisition Ice Age National Scenic Trail \$1,400,000 Kohl, Baldwin, Obey, Petri, Paul Ryan, Kagen, Gwen Moze, Air Warner, Webb WW National Park Service Land Acquisition Gauley River National Recreation Area \$500,000 Byrd WW National Park Service Land Acquisition New River Garge National River \$500,000 Byrd WW National Park Service Land Acquisition New River Garge National River \$500,000 Byrd WW Scendigical Survey Surveys, Investigations and Research US Geological Survey Surveys, Investigations and Research Search Warner Surveys, Investigations and Research Search Search US Geological Survey Surveys, Investigations and Research Search Search Search Search Search Search Searc	MO	National Park Service	Land Acquisition	Wilson's Creek National Battlefield	\$450,000	Blunt
TN National Park Service Land Acquisition Chickamauga and Chattanooga National Military Park \$1,820,000 Lamar Alexander, Wamp  TX National Park Service Land Acquisition Big Thicket National Preserve \$1,250,000 Wolf, Warner, Webb  WA National Park Service Land Acquisition Shenandosh Valley Battlefield National Historic District \$1,000,000 Wolf, Warner, Webb  WA National Park Service Land Acquisition Ebey's Landing National Historical Reserve \$500,000 Murray, Cantwell, Insiee, Larsen  WA National Park Service Land Acquisition Mr. Rainier National Park, Carbon River Gateway \$1,200,000 Murray, Cantwell, Dicks  WI National Park Service Land Acquisition Ice Age National Service Interest Service Land Acquisition Ice Age National Service Interest Service Land Acquisition Gauley River National Recreation Area \$500,000 Byrd  WW National Park Service Land Acquisition New River Gorge National Recreation Area \$500,000 Byrd  AK US Geological Survey Surveys, Investigations and Research Search Surveys, Investigations and Research Search Search Search Search Search Search Search Search Surveys, Investigations and Research Search	MS	National Park Service	Land Acquisition	Gulf Islands National Seashore, Cat Island	\$2,000,000	Cochran
TX National Park Service Land Acquisition Big Thicke National Preserve \$1,250,000 Hutchison, Kevin Brady  VA National Park Service Land Acquisition Shenandoah Valley Battlefield National Historical State	PA	National Park Service	Land Acquisition	Flight 93 National Memorial	\$5,000,000	President, Specter, Casey, Shuster
VA National Park Service Land Acquisition Shenandoah Valley Battlefield National Historic District \$1,000,000 Wolf, Warner, Webb  WA National Park Service Land Acquisition Ebey's Landing National Historical Reserve \$500,000 Murray, Cantwell, Inslee, Larsen  WA National Park Service Land Acquisition Mt. Rainier National Park, Carbon River Gateway \$1,200,000 Murray, Cantwell, Inslee, Larsen  WW National Park Service Land Acquisition Gauley River National Park, Carbon River Gateway \$1,200,000 Morray, Cantwell, Dicks  WW National Park Service Land Acquisition Gauley River National Recreation Area \$500,000 Byrd  WW National Park Service Land Acquisition New River Gorge National River \$500,000 Byrd  AK US Geological Survey Surveys, Investigations and Research Search  AZ US Geological Survey Surveys, Investigations and Research Search  CA US Geological Survey Surveys, Investigations and Research Surveys, Investigations and Resear	TN	National Park Service	Land Acquisition	Chickamauga and Chattanooga National Military Park	\$1,820,000	Lamar Alexander, Wamp
WA National Park Service Land Acquisition Ebey's Landing National Historical Reserve \$500,000 Murray, Cantwell, Insiee, Larsen  WA National Park Service Land Acquisition Mt. Rainier National Park, Carbon River Gateway \$1,200,000 Murray, Cantwell, Dicks  WI National Park Service Land Acquisition Ice Age National Scenic Trail \$1,400,000 Kohl. Baldwin, Obey, Petri, Paul Ryan, Kagen, Gwen More, Kind  WW National Park Service Land Acquisition Gauley River National Recreation Area \$500,000 Byrd  WW National Park Service Land Acquisition New River Gorge National River \$500,000 Byrd  WW National Park Service Land Acquisition New River Gorge National River \$500,000 Byrd  AK US Geological Survey Surveys, Investigations and Research  AZ US Geological Survey Surveys, Investigations and Research San Pedro Partnership Monitoring and Reporting \$300,000 Kyl, Giffords  San Pedro Partnership Monitoring and Reporting \$300,000 Kyl, Giffords  San Francisco Bay Salt Ponds Restoration Monitoring and Research \$500,000 Feinstein, Boxer, Eshoo, Honda, Lofgren, Stark  HI US Geological Survey Surveys, Investigations and Research  LA US Geological Survey Surveys, Investigations and Research  Surveys, Investigations and Research  Long Term Estuary Assessment Group \$500,000 Inouye, Akaka  LA US Geological Survey Surveys, Investigations and Research \$500,000 Inouye, Akaka  LA US Geological Survey Surveys, Investigations and Research \$500,000 Over  NM US Geological Survey Surveys, Investigations and Research \$500,000 Domenici, Bingaman  IN US Geological Survey Surveys, Investigations and Research Surveys, In	TX	National Park Service	Land Acquisition	Big Thicket National Preserve	\$1,250,000	Hutchison, Kevin Brady
WA National Park Service Land Acquisition Mt. Rainier National Park, Carbon River Gateway \$1,200,000 Murray, Cantwell, Dicks  WI National Park Service Land Acquisition Ice Age National Scenic Trail \$1,400,000 Kohl, Baldwin, Obey, Petri, Paul Ryan, Kagen, Gwen Moore, Kind  WW National Park Service Land Acquisition Gauley River National Recreation Area \$500,000 Byrd  WW National Park Service Land Acquisition New River Corge National River \$500,000 Byrd  AK US Geological Survey Surveys, Investigations and Research USGS Alaska Volcano Observatory \$4,000,000 Stevens  AZ US Geological Survey Surveys, Investigations and Research Sarch  CA US Geological Survey Surveys, Investigations and Research Sarch  HI US Geological Survey Surveys, Investigations and Research Sarch  LA US Geological Survey Surveys, Investigations and Research Sarch  LA US Geological Survey Surveys, Investigations and Research Land Streamflow Monitoring Sarch  LA US Geological Survey Surveys, Investigations and Research Sarch  MA US Geological Survey Surveys, Investigations and Research Surveys, Investigations and Research Sarch  MA US Geological Survey Surveys, Investigations and Research Surveys, Investigations and Research Sarch  MI US Geological Survey Surveys, Investigations and Research Surveys, Investigations and Research Sarch  MI US Geological Survey Surveys, Investigations and Research Surveys, Investigations and Research Surveys Surveys, Investigations and Research Surveys Surveys, Investigations and Research Survey Surv	VA	National Park Service	Land Acquisition	Shenandoah Valley Battlefield National Historic District	\$1,000,000	Wolf, Warner, Webb
WI National Park Service Land Acquisition Ice Age National Scenic Trail \$1,400,000 Kohl, Baldwin, Obey, Petri, Paul Ryan, Kagen, Gwen WV National Park Service Land Acquisition New River Gorge National Recreation Area \$500,000 Byrd  WV National Park Service Land Acquisition New River Gorge National River \$500,000 Byrd  AK US Geological Survey Surveys, Investigations and Research USGS Alaska Volcano Observatory \$4,000,000 Stevens  AZ US Geological Survey Surveys, Investigations and Research San Pedro Partnership Monitoring and Reporting \$300,000 Kyl, Giffords  CA US Geological Survey Surveys, Investigations and Research San Francisco Bay Salt Ponds Restoration Monitoring and Research \$500,000 Feinstein, Boxer, Eshoo, Honda, Lofgren, Stark  HI US Geological Survey Surveys, Investigations and Research San Francisco Bay Salt Ponds Restoration Monitoring \$500,000 Inouye, Akaka  LA US Geological Survey Surveys, Investigations and Research Sacrch Survey Surveys, Investigations and Research Survey Surveys, Investigations a	WA	National Park Service	Land Acquisition	Ebey's Landing National Historical Reserve	\$500,000	Murray, Cantwell, Inslee, Larsen
WV National Park Service Land Acquisition Gauley River National Recreation Area \$500,000 Byrd  WV National Park Service Land Acquisition New River Gorge National River \$500,000 Byrd  AK US Geological Survey Surveys, Investigations and Research Sacrach  AZ US Geological Survey Surveys, Investigations and Research Sacrach  CA US Geological Survey Surveys, Investigations and Research Sacrach  HI US Geological Survey Surveys, Investigations and Research Hawaii Water and Streamflow Monitoring and Research Search  LA US Geological Survey Surveys, Investigations and Research Sacrach Hawaii Water and Streamflow Monitoring Sacrach Search Surveys, Investigations and Research Search Hawaii Water and Streamflow Monitoring Sacrach Search Surveys, Investigations and Research Surveys, Investiga	WA	National Park Service	Land Acquisition	Mt. Rainier National Park, Carbon River Gateway	\$1,200,000	Murray, Cantwell, Dicks
WV National Park Service Land Acquisition New River Gorge National River \$500,000 Byrd  AK US Geological Survey Surveys, Investigations and Research  AZ US Geological Survey Surveys, Investigations and Research  CA US Geological Survey Surveys, Investigations and Research  US Geological Survey Surveys, Investigations and Research  EAU US Geological Survey Surveys, Investigations and Research  US Geological Survey Surveys, Investigations and Research  EAU Champlain Collaborative Water Studies  EAU US Geological Survey Surveys, Investigations and Research  EAU US Geological Survey Surveys, Investigations and Research  EAU US Geological Survey Surveys, Investigations and Research  EAU Champlain Collaborative Water Studies  EAU US Geological Survey Surveys, Investigations and Research  EAU US Geological Survey Surveys, Investigations and Res	WI	National Park Service	Land Acquisition	Ice Age National Scenic Trail	\$1,400,000	Kohl, Baldwin, Obey, Petri, Paul Ryan, Kagen, Gwen Moore, Kind
AK US Geological Survey Surveys, Investigations and Research  AZ US Geological Survey Surveys, Investigations and Research  CA US Geological Survey Surveys, Investigations and Research  CA US Geological Survey Surveys, Investigations and Research  San Francisco Bay Salt Ponds Restoration Monitoring and Research \$500,000 Feinstein, Boxer, Eshoo, Honda, Lofgren, Stark  HI US Geological Survey Surveys, Investigations and Research  LA US Geological Survey Surveys, Investigations and Research  LA US Geological Survey Surveys, Investigations and Research  LA US Geological Survey Surveys, Investigations and Research  MA US Geological Survey Surveys, Investigations and Research  MB US Geological Survey Surveys, Investigations and Research  Lake Champlain Collaborative Water Studies  Sada,000 Dicks	WV	National Park Service	Land Acquisition	Gauley River National Recreation Area	\$500,000	Byrd
AZ US Geological Survey Surveys, Investigations and Research San Pedro Partnership Monitoring and Reporting \$300,000 Kyl, Giffords  CA US Geological Survey Surveys, Investigations and Research Search Surveys, Investigations and Research Hawaii Water and Streamflow Monitoring \$500,000 Inouye, Akaka  LA US Geological Survey Surveys, Investigations and Research Search Long Term Estuary Assessment Group \$500,000 Landrieu, Jefferson  MA US Geological Survey Surveys, Investigations and Research \$150,000 Olver Search Surveys, Investigations and Research Surveys, Investigations and Research Search \$500,000 Domenici, Bingaman  TN US Geological Survey Surveys, Investigations and Research Search Se	WV	National Park Service	Land Acquisition	New River Gorge National River	\$500,000	Byrd
AZ US Geological Survey Surveys, Investigations and Research  CA US Geological Survey Surveys, Investigations and Research  HI US Geological Survey Surveys, Investigations and Research  LA US Geological Survey Surveys, Investigations and Research  LA US Geological Survey Surveys, Investigations and Research  Surveys, Investigations and Research  LONG Term Estuary Assessment Group  Surveys, Investigations and Research  MA US Geological Survey Surveys, Investigations and Research  Machine Transpoundary Aquifer Assessment Act Research  Machine Transpoundary Aquifer Assessment Act Research  Machine Transpoundary Aquifer Partnership  Surveys, Investigations and Research  Memphis Area Regional Acquifer Partnership  Surveys, Investigations and Research  VT US Geological Survey Surveys, Investigations and Research  Surveys Investigations and Research  Surveys, Investigations and Research  Surveys, Investigations and Research  Surveys Investigatio	AK	US Geological Survey		USGS Alaska Volcano Observatory	\$4,000,000	Stevens
CA US Geological Survey Surveys, Investigations and Research HI US Geological Survey Surveys, Investigations and Research	AZ	US Geological Survey	Surveys, Investigations and Re-	San Pedro Partnership Monitoring and Reporting	\$300,000	Kyl, Giffords
HI US Geological Survey Surveys, Investigations and Research US-Mexico Transboundary Aquifer Assessment Act Research \$500,000 Domenici, Bingaman US Geological Survey Surveys, Investigations and Research US-Mexico Transboundary Aquifer Assessment Act Research \$500,000 Domenici, Bingaman Surveys, Investigations and Research US Geological Survey Surveys, Investigations Average Surveys Sur	CA	US Geological Survey	Surveys, Investigations and Re-	San Francisco Bay Salt Ponds Restoration Monitoring and Research	\$500,000	Feinstein, Boxer, Eshoo, Honda, Lofgren, Stark
LA US Geological Survey Surveys, Investigations and Research S150,000 Landrieu, Jefferson  MA US Geological Survey Surveys, Investigations and Research S150,000 Olver  NM US Geological Survey Surveys, Investigations and Research US-Mexico Transboundary Aquifer Assessment Act Research S500,000 Domenici, Bingaman  TN US Geological Survey Surveys, Investigations and Research S250,000 Lamar Alexander, Tanner  VT US Geological Survey Surveys, Investigations and Research S250,000 Lamar Alexander, Tanner  VT US Geological Survey Surveys, Investigations and Research S250,000 Lamar Alexander, Tanner  VT US Geological Survey Surveys, Investigations and Research S250,000 Lamar Alexander, Tanner	HI	US Geological Survey	Surveys, Investigations and Re-	Hawaii Water and Streamflow Monitoring	\$500,000	Inouye, Akaka
MA US Geological Survey Surveys, Investigations and Research Sison,000 Olver  NM US Geological Survey Surveys, Investigations and Research US-Mexico Transboundary Aquifer Assessment Act Research \$500,000 Domenici, Bingaman  TN US Geological Survey Surveys, Investigations and Research Wemphis Area Regional Acquifer Partnership \$350,000 Lamar Alexander, Tanner  VT US Geological Survey Surveys, Investigations and Research WA US Geological Survey Surveys, Investigations Average WA US Geological Surv	LA	US Geological Survey	Surveys, Investigations and Re-	Long Term Estuary Assessment Group	\$500,000	Landrieu, Jefferson
NM US Geological Survey Surveys, Investigations and Research US-Mexico Transboundary Aquifer Assessment Act Research \$500,000 Domenici, Bingaman  TN US Geological Survey Surveys, Investigations and Research Wemphis Area Regional Acquifer Partnership \$350,000 Lamar Alexander, Tanner  VT US Geological Survey Surveys, Investigations and Research WA US Geological Survey Surveys, Investigations and Re-Hood Canal Dissolved Oxygen Study \$200,000 Dicks	MA	US Geological Survey	Surveys, Investigations and Re-	Equipment for Anadromous Fish Research	\$150,000	Olver
TN US Geological Survey Surveys, Investigations and Research Memphis Area Regional Acquifer Partnership \$350,000 Lamar Alexander, Tanner  VT US Geological Survey Surveys, Investigations and Research Lake Champlain Collaborative Water Studies \$343,000 Leahy  WA US Geological Survey Surveys, Investigations and Re-Hood Canal Dissolved Oxygen Study \$200,000 Dicks	NM	US Geological Survey	Surveys, Investigations and Re-	US-Mexico Transboundary Aquifer Assessment Act Research	\$500,000	Domenici, Bingaman
VT US Geological Survey Surveys, Investigations and Research Lake Champlain Collaborative Water Studies \$343,000 Leahy  WA US Geological Survey Surveys, Investigations and Re-Hood Canal Dissolved Oxygen Study \$200,000 Dicks	TN	US Geological Survey	Surveys, Investigations and Re-	Memphis Area Regional Acquifer Partnership	\$350,000	Lamar Alexander, Tanner
WA US Geological Survey Surveys, Investigations and Re- Hood Canal Dissolved Oxygen Study \$200,000 Dicks	VT	US Geological Survey	Surveys, Investigations and Re-	Lake Champlain Collaborative Water Studies	\$343,000	Leahy
	WA	US Geological Survey	Surveys, Investigations and Re-	Hood Canal Dissolved Oxygen Study	\$200,000	Dicks

	[Tile allivulits uispia	yeu uu nut renect the r.	30 percent reduction that will be applied to al	i activities	iii tile biii by sec. 437.]
State	Agency	Account	Project	Amount	Requester(s)
WI	US Geological Survey	Surveys, Investigations and Research	Great Lakes Research Vessel Infrastructure	\$500,000	Obey
WV	US Geological Survey	Surveys, Investigations and Re- search	Leetown Science Center Molecular Biology Research	\$800,000	Byrd
MS	Minerals Management Service	Royalty and Offshore Minerals Management	Gulf of Mexico, Development of Mineral Resources	\$900,000	Cochran, Lott
NV	Bureau of Indian Affairs	Tribal Government	Western Shoshone Claims Act, Implementation	\$300,000	Reid
ID	Bureau of Indian Affairs	Natural Resources	US-Canada Pacific Salmon Treaty program	\$1,800,000	Crapo
WA	Bureau of Indian Affairs	Natural Resources	Lake Roosevelt law enforcement program	\$350,000	Murray, Cantwell, McMorris Rodgers
WA	Bureau of Indian Affairs	Natural Resources	Upper Columbia United Tribes, Rights Protection	\$315,000	Murray, Cantwell, McMorris Rodgers
WA	Bureau of Indian Affairs	Natural Resources	WA Timber-Fish-Wildlife Conservation Program	\$1,740,000	Murray, Cantwell
Multi	Bureau of Indian Affairs	Natural Resources	Circle of Flight, Conservation Program	\$600,000	Kohl, Kind, Oberstar
ND	Bureau of Indian Affairs	Education	United Tribes Tech College, Operations	\$4,000,000	Dorgan, Conrad, Pomeroy
NM	Bureau of Indian Affairs	Education	Navajo Technical College (Crown Point), Operations	\$2,000,000	Domenici, Bingaman
National	Bureau of Indian Affairs	Community and Economic Development	*Ironworkers Training Program	\$400,000	Lynch
Pac. Islands	Office of Insular Affairs	Assistance to Territories	Enewetak Food and Agriculture	\$500,000	Domenici, Akaka, Bingaman
Pac. Islands	Office of Insular Affairs	Assistance to Territories	Four Atoll Healthcare	\$1,000,000	Domenici, Akaka, Bingaman
Pac. Islands	Office of Insular Affairs	Assistance to Territories	Marianas Islands Population and Workforce Surveys	\$750,000	Domenici, Akaka, Bingaman
Pac. Islands	Office of Insular Affairs	Assistance to Territories	Prior Service Benefits	\$850,000	Domenici, Akaka, Bingaman
CA	Environmental Protection Agency	Science and Technology	Central California Ozone Study—San Joaquin Valley Pollution Control District	\$1,400,000	Feinstein, Boxer, Kevin McCarthy
National	Environmental Protection Agency	Science and Technology	Water Environment Research Foundation	\$2,100,000	Feinstein, Inouye, Lautenberg, Boxer, Cardin, Clinton, Col- lins, Graham, Kerry, Menendez, Schumer, Snowe, James Moran, Norton
National	Environmental Protection Agency	Science and Technology	American Water Works Research Foundation	\$1,725,000	Feinstein, Allard, Bingaman, Reid, Ken Salazar, DeGette, Heller
Multi	Environmental Protection Agency	Science and Technology	Southwest Consortium for Environmental Research and Policy	\$1,050,000	Feinstein, Domenici, Bingaman, Boxer
National	Environmental Protection Agency	Science and Technology	Consortium for Plant Biotechnology Research	\$525,000	Inouye, Bond, McConnell, Kohl, Bayh, Sherrod Brown, Bunning, Chambliss, Klobuchar, Carl Levin, Lugar, Stabenow, Conyers, Etheridge, John Lewis, David Price, Towns, Herseth Sandlin, Inslee
National	Environmental Protection Agency	Environmental Programs and Management	National Rural Water Association	\$7,700,000	Leahy, Murray, Dorgan, Durbin, Stevens, Specter, Domen- ici, Bond, Shelby, Biden, Bingaman, Sherrod Brown Bunning, Cantwell, Cardin, Casey, Clinton, Coleman Collins, Conrad, Cornyn, Dodd, Dole, Enzi, Grassley Hagel, Inhofe, Edward Kennedy, Kerry, Klobuchar Lieberman, Carl Levin, Lincoln, Lugar, Menendez, Mur- kowski, Obama, Pryor, Roberts, Ken Salazar, Sanders Schumer, Gordon Smith, Snowe, Stabenow, Thomas Thune, Vitter, Voinovich, Warner, Webb, Wyden, Rodney Alexander, John Peterson, Tiahrt
Multi	Environmental Protection Agency	Environmental Programs and Management	Small Public Water System Technology Assistance Centers	\$2,800,000	Durbin, Stevens, Bond, Specter, McConnell
National	Environmental Protection Agency	Environmental Programs and Management	Rural Community Assistance Partnership	\$2,450,000	Leahy, Harkin, Mikulski, Landrieu, Bingaman, Sherroc Brown, Coleman, Conrad, Crapo, Grassley, Klobuchar Kerry, Carl Levin, Lincoln, Pryor, Ken Salazar, Sanders Gordon Smith, Tester, Voinovich, Wyden, Duncan, Hob- son
National	Environmental Protection Agency	Environmental Programs and Management	Water Systems Council Wellcare Program	\$700,000	Harkin, Reed, Baucus, Bayh, Cardin, Casey, Clinton, Crapo, Dole, Grassley, Kohl, Lincoln, Pryor, Lugar, Schumer, Gordon Smith, Tester, Whitehouse, Wyden, Allen, Arcuri, Boswell, Courtney, Etheridge, Gohmert, Hooley, Langevin, Larson, Loebsack, Michaud, Brad Miller, Dennis Moore, Christopher Murphy, David Price, Reynolds
MD, VA	Environmental Protection Agency	Environmental Programs and Management	Increase President's Budget for Chesapeake Bay Program	\$2,232,000	Mikulski, Cardin, Castle, Jo Ann Davis, Tom Davis, Gilchrest, Holden, Hoyer, James Moran, Sarbanes, Rob- ert Scott, Van Hollen, Wynn
CA	Environmental Protection Agency	Environmental Programs and Management	San Francisco Bay Wetlands Restoration Grants	\$5,000,000	Feinstein
NY, CT	Environmental Protection Agency	Environmental Programs and Management	Increase President's Budget for Long Island Sound Restoration Programs	\$4,533,000	Schumer, Clinton, Dodd, Lieberman, Ackerman, Tim Bishop, Courtney, DeLauro, Israel, Larson, Lowey Christopher Murphy, Shays
MS	Environmental Protection Agency	Environmental Programs and Management	Increase President's Budget for Gulf of Mexico Program	\$1,243,000	Cochran
VT	Environmental Protection Agency	Environmental Programs and Management	Increase President's Budget for Lake Champlain Program	\$1,816,000	Leahy, Sanders
AK	Environmental Protection Agency	State and Tribal Assistance Grants	Increase President's budget for Alaska Native Village Water and Sewer Improvement Program	\$9,500,000	Stevens, Murkowski
CA	Environmental Protection Agency	State and Tribal Assistance Grants	Hunter's Point Naval Shipyard Cleanup	\$8,000,000	Feinstein
CA	Environmental Protection Agency	State and Tribal Assistance Grants	San Joaquin Valley and South Coast Air Quality Management Dis- tricts for Targeted Emission Reduction Grants	\$10,000,000	Feinstein
TX	Environmental Protection Agency	State and Tribal Assistance Grants	*El Paso / Brownsville set aside from Mexico Border funds	\$5,000,000	Reyes, Hutchison, Cornyn

	•	•			<del>•</del>
State	Agency	Account	Project	Amount	Requester(s)
OK	Environmental Protection Agency	State and Tribal Assistance Grants	Transfer to State of Oklahoma to fund Tar Creek Superfund site re- mediation and relocations	\$3,000,000	Inhofe
AK	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Kenai for water treatment project	\$300,000	Murkowski
AK	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Kodiak for water and sewer improvements project	\$500,000	Stevens
AK	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Wrangell for water and sewer upgrade project	\$550,000	Stevens
AK	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Ketchikan for water and sewer upgrade project	\$550,000	Stevens
AL	Environmental Protection Agency	State and Tribal Assistance Grants	The Town of Eva for wastewater treatment facility upgrade project	\$300,000	Sessions
AL	Environmental Protection Agency	State and Tribal Assistance Grants	The Town of Somerville for wastewater construction project	\$384,000	Shelby
AL	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Clanton for the Water Treatment Plant Upgrade Project	\$1,084,000	Shelby, Bachus
AL	Environmental Protection Agency	State and Tribal Assistance Grants	Jackson County for wastewater and drinking water infrastructure project	\$132,000	Shelby, Cramer
AL	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Glencoe for Storm Drainage and Sewer Repairs	\$500,000	Aderholt
AL	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Muscle Shoals for Wastewater Infrastructure	\$500,000	Cramer
AR	Environmental Protection Agency	State and Tribal Assistance Grants	The Ozark Mountain Regional Public Water Authority for water system improvement project	\$300,000	Lincoln, Pryor
AR	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Fayetteville for Wastewater Improvements	\$300,000	Lincoln, Pryor, Boozman
AR	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Pine Bluff for Sewer Improvements	\$500,000	Ross
AR	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Rogers, Northwest Arkansas Conservation Authority for Water and Wastewater Infrastructure and Watershed Management	\$500,000	Boozman
AZ	Environmental Protection Agency	State and Tribal Assistance Grants	Bullhead City for wastewater treatment plant expansion project	\$300,000	Kyl, Franks
CA	Environmental Protection Agency	State and Tribal Assistance Grants	Ventura County Public Works Agency for sewer system upgrades in El Rio Forebay	\$1,000,000	Feinstein, Capps
CA	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Eureka for the Martin Slough Interceptor Project	\$1,000,000	Feinstein, Boxer, Mike Thompson
CA	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Pasadena for perchlorate remediation and drinking water system improvements	\$1,175,000	Feinstein, Boxer, Schiff
CA	Environmental Protection Agency	State and Tribal Assistance Grants	The City of East Palo Alto for Water Infrastructure Improvements	\$825,000	Feinstein, Boxer, Eshoo
CA	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Big Bear Lake, Department of Water and Power to Upgrade the Pipeline Infrastructure	\$1,000,000	Feinstein, Boxer, Jerry Lewis
CA	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Arcadia for the Arcadia/Sierra Madre Joint Water Infra- structure	\$500,000	Dreier, Boxer
CA	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Barstow, County of San Bernardino for the Sewer Master Plan Implementation, Phase II	\$500,000	McKeon, Boxer
CA	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Huntington Park for the Slauson Avenue Water Line and Yard Rehabilitation	\$400,000	Roybal-Allard
CA	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Manteca for Water Treatment Infrastructure Upgrades	\$500,000	McNerney
CA	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Sacramento, Sacramento Department of Utilities for Downtown Sacramento Combined Sewer Improvement	\$500,000	Matsui, Boxer
CA	Environmental Protection Agency	State and Tribal Assistance Grants	The City of San Clemente for Expansion of Water Reclamation Facility	\$500,000	Calvert, Boxer
CA	Environmental Protection Agency	State and Tribal Assistance Grants	The City of San Francisco, Public Utilities Commission for the Lower Mission District	\$700,000	Pelosi
CA	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Seaside for Monterey Bay Outfall Dry Weather Diversion	\$500,000	Farr, Boxer
CA	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Temple City for the Sanitation Sewer Rehabilitation Project	\$150,000	Schiff
CA	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Vallejo for Mare Island Sanitary Sewer and Storm Drain	\$650,000	George Miller, Boxer
CA	Environmental Protection Agency	State and Tribal Assistance Grants	The Town of Yucca Valley, Hi-Desert Water Agency for a Wastewater Treatment System	\$375,000	Jerry Lewis
CO	Environmental Protection Agency	State and Tribal Assistance Grants	Arkansas Valley Conduit for drinking water project	\$600,000	Allard, Ken Salazar, Musgrave, John Salazar
CO	Environmental Protection Agency	State and Tribal Assistance Grants	Idaho Springs for wastewater and drinking water project	\$1,000,000	Allard
CO	Environmental Protection Agency	State and Tribal Assistance Grants	The Town of Bayfield for wastewater facility upgrade project	\$400,000	Allard, Ken Salazar, John Salazar
CO	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Manitou Springs for drinking water system improvement project	\$350,000	Allard
CO	Environmental Protection Agency	State and Tribal Assistance Grants	The South Platte River Basin, Central Colorado Water Conservancy District for water system improvements	\$300,000	Allard, Ken Salazar
		1		I	

	-	•	•		•
State	Agency	Account	Project	Amount	Requester(s)
C0	Environmental Protection Agency	State and Tribal Assistance Grants	The Town of Eckley for Water Treatment Improvements	\$150,000	Musgrave, Ken Salazar
CT	Environmental Protection Agency	State and Tribal Assistance Grants	The Town of Enfield for sanitary sewer inflow elimination project	\$300,000	Dodd, Lieberman, Courtney
CT	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Southington for wellhead cleanup	\$300,000	Lieberman, Larson
CT	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Stamford for Stormwater and Wastewater Infrastructure	\$500,000	Shays, Dodd, Lieberman
СТ	Environmental Protection Agency	State and Tribal Assistance Grants	The Town of Colchester for the Flatbrook Road Booster Station	\$500,000	Courtney
CT	Environmental Protection Agency	State and Tribal Assistance Grants	The Town of Prospect for the College Farms Subdivision	\$138,000	DeLauro
CT	Environmental Protection Agency	State and Tribal Assistance Grants	The Town of Wolcott for Storm Drainage and Other Infrastructure	\$500,000	Christopher Murphy
DE	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Wilmington for filter membrane plant improvements	\$300,000	Biden, Carper, Castle
DE	Environmental Protection Agency	State and Tribal Assistance Grants	New Castle County for Old Shellpot Interceptor Improvements	\$300,000	Biden, Carper, Castle
FL	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Jacksonville for wastewater infrastructure improvement project	\$300,000	Martinez, Corrine Brown, Crenshaw
FL	Environmental Protection Agency	State and Tribal Assistance Grants	The Emerald Coast Utility Authority for water system improvements	\$300,000	Nelson, Martinez, Jeff Miller
FL	Environmental Protection Agency	State and Tribal Assistance Grants	St. Johns River Water Management District for Expansion of the Taylor Creek Reservoir	\$500,000	Weldon, Martinez
FL	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Brooksville, Southwest Florida Water Management District for Peace and Myakka River Watershed Restoration	\$500,000	Putnam, Martinez
FL	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Clearwater for Wastewater and Reclaimed Water Infra- structure	\$500,000	Bill Young, Bilirakis
FL	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Lauderdale-by-the-Sea for North Beach Neighborhood Improvements, Phase II	\$500,000	Klein
FL	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Sarasota, Sarasota County for the Phillippi Creek Septic System Replacement	\$500,000	Buchanan, Martinez
FL	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Tallahassee for the Advanced Water Treatment Facility	\$500,000	Boyd
FL	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Weston for Bonaventure Storm Water Pumps	\$500,000	Wasserman Schultz
FL	Environmental Protection Agency	State and Tribal Assistance Grants	Town of Callahan for the Wastewater Treatment Plant	\$500,000	Crenshaw
FL	Environmental Protection Agency	State and Tribal Assistance Grants	Town of Jupiter for Water Treatment Plant Enhancement	\$500,000	Mahoney
FL	Environmental Protection Agency	State and Tribal Assistance Grants	*The Town of Pembroke Park for Sanitary Sewage System Rehabilitation	\$450,000	Meek, Bill Nelson
GA	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Atlanta for wastewater and stormwater rehabilitation project	\$300,000	Chambliss, Isakson, Gingrey, Henry Johnson, Kingston, John Lewis
GA	Environmental Protection Agency	State and Tribal Assistance Grants	The Metro North Georgia Water Planning District for water and wastewater improvements project	\$300,000	Chambliss, Isakson, Gingrey, Henry Johnson, Tom Price, David Scott, John Lewis
GA	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Valdosta for the Valdosta Scott Water Tank Construction	\$500,000	Kingston
GA	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Vienna for Sewer Treatment Facility	\$500,000	Sanford Bishop
IA	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Clinton for wastewater treatment plant construction project	\$300,000	Harkin, Grassley, Braley
IA	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Davenport for water system improvements	\$500,000	Harkin, Grassley, Braley
IA	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Ottumwa for combined sewer overflow improvements	\$400,000	Harkin, Grassley, Loebsack
IA	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Mason City for the Wastewater Treatment Facility Expansion	\$500,000	Latham, Grassley, Harkin
ID	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Marsing for drinking water system reconstruction project	\$432,000	Craig, Crapo
ID	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Hazelton for wastewater system improvements project	\$469,000	Craig, Crapo
ID	Environmental Protection Agency	State and Tribal Assistance Grants	The City of St. Anthony for wastewater system improvements project	\$562,000	Craig, Crapo
ID	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Rexburg for wastewater and stormwater facilities project	\$137,000	Craig, Crapo
ID	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Buhl for drinking water project	\$300,000	Craig, Crapo
ID	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Twin Falls for the Auger Falls Wastewater Treatment Project	\$500,000	Simpson, Crapo
IL	Environmental Protection Agency	State and Tribal Assistance Grants	The Village of Chatham for water supply infrastructure improvements	\$300,000	Durbin
IL	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Monmouth for wastewater system improvements	\$300,000	Durbin
	L	1	1	I	<u> </u>

	•	•			•
State	Agency	Account	Project	Amount	Requester(s)
IL	Environmental Protection Agency	State and Tribal Assistance Grants	The Northeastern Illinois Sewer Consortium for wastewater infra- structure improvements	\$350,000	Obama, Kirk
IL	Environmental Protection Agency	State and Tribal Assistance Grants	The Village of Riverdale for water system improvements	\$300,000	Durbin
IL	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Oregon, Public Works Department for Wastewater Treatment Infrastructure	\$500,000	Manzullo
IL	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Virginia for a Water Treatment Facility	\$500,000	LaHood
IL	Environmental Protection Agency	State and Tribal Assistance Grants	The Village of Farina for Water System Improvements	\$250,000	Shimkus
IL	Environmental Protection Agency	State and Tribal Assistance Grants	The Village of Hazel Crest for Water Improvements	\$143,000	Jackson
IL	Environmental Protection Agency	State and Tribal Assistance Grants	The Village of Johnsburg for Wastewater Conveyance and Treatment Works	\$500,000	Bean
IL	Environmental Protection Agency	State and Tribal Assistance Grants	The Village of South Chicago Heights for Wastewater Treatment Facility	\$300,000	Jackson
IL	Environmental Protection Agency	State and Tribal Assistance Grants	The Village of Steward for Wastewater Infrastructure	\$300,000	Hastert
IN	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Centerville for wastewater treatment plant upgrade project	\$300,000	Lugar
IN	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Fort Wayne for the Storm Sewer Separation Project	\$500,000	Bayh, Lugar, Souder
IN	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Evansville for the Mt. Auburn Neighborhood Sanitary Sewer System	\$500,000	Bayh, Lugar, Ellsworth
IN	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Carmel for Sanitary Sewer Rehabilitation	\$500,000	Burton, Bayh, Lugar
IN	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Charlestown for the Water Treatment Facility	\$500,000	Hill, Lugar
IN	Environmental Protection Agency	State and Tribal Assistance Grants	The City of South Bend for the Sewer Overflow Sensory Control Network	\$500,000	Donnelly, Bayh, Lugar
IN	Environmental Protection Agency	State and Tribal Assistance Grants	The Town of Linden, Department of Water and Sewage for the Sewer Treatment Plant Expansion	\$200,000	Buyer
IN	Environmental Protection Agency	State and Tribal Assistance Grants	The Town of Merrillville for Water Infrastructure Improvements	\$500,000	Visclosky
KS	Environmental Protection Agency	State and Tribal Assistance Grants	Great Bend for 10th Street sewer line repairs	\$500,000	Brownback
KS	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Ellsworth for wastewater treatment project	\$300,000	Brownback
KS	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Larned for the Waste Water Treatment Plant	\$500,000	Brownback, Jerry Moran
KS	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Iola for Water and Wastewater Infrastructure	\$500,000	Brownback, Boyda
KS	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Lenexa for stormwater improvement project	\$300,000	Brownback, Roberts, Dennis Moore
KS	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Prescott for wastewater treatment plant construction project	\$300,000	Roberts
KS	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Sedan, Rural Water District Number 4 Chautauqua County for Water and Wastewater Infrastructure	\$1,200,000	Tiahrt
КҮ	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Ewing in Fleming County for wastewater construction project	\$300,000	Bunning
КҮ	Environmental Protection Agency	State and Tribal Assistance Grants	The Green River Valley Water District in Hart County for drinking water project	\$1,000,000	McConnell
КҮ	Environmental Protection Agency	State and Tribal Assistance Grants	The Monroe County Water District, Tompkinsville for drinking water and construction project	\$1,350,000	McConnell
KY	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Harlan, Baxter-Rosspoint Sewer Line Expansion	\$500,000	Harold Rogers
КҮ	Environmental Protection Agency	State and Tribal Assistance Grants	The City of La Grange, Oldham County Sewer District for the Ohio River Wastewater Treatment Plant in Goshen	\$500,000	Geoff Davis
КҮ	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Lexington, Lexington-Fayette Urban County Government for South Elkhorn Pump Station and Force Main Project	\$1,200,000	Chandler
КҮ	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Louisville, Louisville and Jefferson County Municipal Sewer District for the Shively Area Pump Stations Eliminations Project	\$500,000	Yarmuth
LA	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Hammond for water system upgrades	\$400,000	Landrieu
LA	Environmental Protection Agency	State and Tribal Assistance Grants	The City of St. Gabriel for wastewater treatment expansion	\$300,000	Landrieu
LA	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Bastrop for wastewater treatment facility improvements	\$200,000	Landrieu
LA	Environmental Protection Agency	State and Tribal Assistance Grants	Ascension Parish for wastewater treatment facility construction project	\$300,000	Vitter, Melancon
LA	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Grambling for the East Martin Luther King / Tarbutton Road Sewer Extension	\$500,000	Rodney Alexander
	1	1	1		

	<u> </u>	1	.56 percent reduction that will be applied to al	ı	
State	Agency	Account	Project	Amount	Requester(s)
MA	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Brockton for wastewater system improvements	\$300,000	Edward Kennedy, Kerry, Lynch
MA	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Marlborough for wastewater treatment plant upgrades	\$300,000	Edward Kennedy, Kerry, McGovern
MA	Environmental Protection Agency	State and Tribal Assistance Grants	The Cities of Fall River and New Bedford and the Town of Acushnet for Bristol County Sewer Improvements	\$500,000	Frank, McGovern, Edward Kennedy, Kerry
MA	Environmental Protection Agency	State and Tribal Assistance Grants	The City of West Springfield, Pioneer Valley Planning Commission for the Connecticut River Combined Sewer Overflow Clean-up	\$1,400,000	Olver, Neal, Edward Kennedy, Kerry
MA	Environmental Protection Agency	State and Tribal Assistance Grants	The Town of Winthrop for Storm Drain Remediation	\$500,000	Markey
MD	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Baltimore for sanitary and combined sewer infrastructure improvements	\$700,000	Mikulski, Cardin
MD	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Frostburg for combined sewer overflow improvements	\$300,000	Mikulski, Cardin
MD	Environmental Protection Agency	State and Tribal Assistance Grants	The Town of Westernport for combined sewer overflow improvements	\$200,000	Mikulski, Cardin
MD	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Cumberland for combined sewer overflow improvements	\$200,000	Mikulski, Cardin
MD	Environmental Protection Agency	State and Tribal Assistance Grants	The City of College Park for the Paint Branch Watershed Storm Management Plan	\$100,000	Hoyer
ME	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Presque Isle for wastewater treatment plant relocation project	\$300,000	Snowe, Collins
ME	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Ellsworth for wastewater treatment relocation project	\$300,000	Snowe, Collins
MI	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Saint Louis for water supply improvements	\$300,000	Carl Levin, Stabenow, Camp
MI	Environmental Protection Agency	State and Tribal Assistance Grants	Office of the Genessee County Drain Commissioner for the North- East Relief Sewer	\$500,000	Kildee, Carl Levin, Stabenow
MI	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Brighton for the Mill Pond Lane Bypass Sanitary Sewer Improvements	\$165,000	Mike Rogers (MI)
MI	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Detroit, Charter County of Wayne for the Rouge River National Wet Weather Demonstration	\$1,000,000	Dingell, Carl Levin, Stabenow
MI	Environmental Protection Agency	State and Tribal Assistance Grants	The Township of Waterford, Oakland County Drain Commission for the Evergreen-Farmington Sanitary Sewer Overflow Control Demonstration Project	\$500,000	Knollenberg, Carl Levin, Stabenow
MN	Environmental Protection Agency	State and Tribal Assistance Grants	The City of New Auburn for drinking water facility construction project	\$300,000	Coleman
MN	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Minneapolis for combined sewer overflow improvements	\$300,000	Klobuchar, Ellison
MN	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Grand Rapids, Grand Rapids Public Utilities Commission for Wastewater Treatment Facility	\$1,000,000	Oberstar, Klobuchar, Coleman
МО	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Linn for wastewater treatment plant expansion project and line extension	\$2,350,000	Bond
МО	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Hayti, Pemiscot Consolidated Public Water Supply District 1 for a Water Storage Tank	\$150,000	Emerson
МО	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Joplin for the Wildwood Ranch Sewer	\$500,000	Blunt
MS	Environmental Protection Agency	State and Tribal Assistance Grants	The Town of Flora for drinking water and wastewater construction project	\$1,550,000	Cochran
MS	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Oxford for wastewater construction project	\$342,000	Cochran
MS	Environmental Protection Agency	State and Tribal Assistance Grants	West Rankin Utility Authority for wastewater rehabilitation project	\$200,000	Cochran
MS	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Ridgeland for wastewater and water quality protection project	\$200,000	Cochran
MS	Environmental Protection Agency	State and Tribal Assistance Grants	The Town of Boyle for water and sewer line extension project	\$100,000	Cochran
MS	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Brookhaven for water and wastewater improvements project	\$300,000	Lott
MS	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Fulton for wastewater improvements project	\$100,000	Cochran
MS	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Independence, Tate County School District for Water System Improvements	\$500,000	Wicker
MT	Environmental Protection Agency	State and Tribal Assistance Grants	The Crow Tribe for wastewater lagoon replacement	\$600,000	Baucus, Tester
MT	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Helena for Missouri River wastewater treatment plant improvements	\$300,000	Baucus, Tester, Rehberg
MT	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Conrad for Conrad Wastewater Treatment Facility Improvements	\$500,000	Rehberg, Baucus
NC	Environmental Protection Agency	State and Tribal Assistance Grants	Lower Cape Fear Water and Sewer Authority, Leland, for Water and Sewer Improvements	\$300,000	Burr, McIntyre
NC	Environmental Protection Agency	State and Tribal Assistance Grants	The Neuse Regional Water and Sewer Authority, Kinston, NC for water treatment system project	\$300,000	Dole, Burr, Walter Jones
	I	1		I	I .

	•	•			• <del>-</del>
State	Agency	Account	Project	Amount	Requester(s)
NC	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Mount Airy, Surry County for Water and Wastewater Infra- structure along the I-77 and I-74 Interstates Corridor	\$500,000	Foxx
NC	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Durham for Water and Wastewater Improvements	\$500,000	David Price, Burr
NC	Environmental Protection Agency	State and Tribal Assistance Grants	*The Town of Cary for Planning, Design, and Permitting for the Western Wake Regional Wastewater Management Facilities	\$500,000	David Price, Burr
NC	Environmental Protection Agency	State and Tribal Assistance Grants	The Town of Troy, Montgomery County for the Pump Station Improvement Project	\$500,000	Hayes
NC	Environmental Protection Agency	State and Tribal Assistance Grants	The Town of Murphy, Cherokee County for the U.S. Highway 74 19/ 129 Sewer Project	\$500,000	Shuler
ND	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Washburn for water treatment plant improvements	\$200,000	Dorgan, Conrad
ND	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Riverdale for water treatment plant upgrades	\$300,000	Dorgan, Conrad
ND	Environmental Protection Agency	State and Tribal Assistance Grants	Southeast Water Users District for upgrades for the rural water system	\$300,000	Dorgan, Conrad, Pomeroy
ND	Environmental Protection Agency	State and Tribal Assistance Grants	The Cities of Fortuna, Noonan and Columbus for the BDW Water Systems Association water system improvements and expansion	\$200,000	Dorgan, Conrad
ND	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Lakota for water treatment plant upgrades	\$200,000	Dorgan, Conrad
ND	Environmental Protection Agency	State and Tribal Assistance Grants	The North Central Rural Water Consortium for rural water system expansion	\$100,000	Dorgan, Conrad
ND	Environmental Protection Agency	State and Tribal Assistance Grants	Walsh Rural Water District for water system improvements	\$100,000	Dorgan, Conrad
NE	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Lincoln for wastewater treatment facilities upgrade project	\$600,000	Ben Nelson, Hagel, Fortenberry
NE	Environmental Protection Agency	State and Tribal Assistance Grants	The City of South Sioux City for wastewater system improvements	\$500,000	Ben Nelson, Fortenberry
NE	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Omaha for combined sewer separation project	\$400,000	Ben Nelson, Hagel
NH	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Manchester for stormwater facilities construction project	\$500,000	Gregg
NH	Environmental Protection Agency	State and Tribal Assistance Grants	Goffstown for Danis/Lynchville Water and Sewer Project	\$300,000	Gregg, Shea-Porter
NH	Environmental Protection Agency	State and Tribal Assistance Grants	Lancaster for drinking water improvements project	\$225,000	Gregg
NH	Environmental Protection Agency	State and Tribal Assistance Grants	The Town of Jaffrey for wastewater and water quality protection project	\$300,000	Gregg, Sununu, Hodes
NH	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Greenfield for wastewater treatment project	\$300,000	Sununu
NJ	Environmental Protection Agency	State and Tribal Assistance Grants	The Bayonne Municipal Utilities Authority for combined sewer over- flow improvements	\$400,000	Lautenberg, Menendez, Sires
NJ	Environmental Protection Agency	State and Tribal Assistance Grants	Passaic Valley Sewer Commission for Water and Wastewater Infra- structure Improvements	\$500,000	Rothman, Garrett, Pascrell, Payne, Sires, Lautenberg, Menendez
NJ	Environmental Protection Agency	State and Tribal Assistance Grants	Pennsauken Township for combined sewer study	\$200,000	Lautenberg, Menendez
NJ	Environmental Protection Agency	State and Tribal Assistance Grants	The Kearny Municipal Utilities Authority for wastewater pumping station improvements	\$300,000	Lautenberg, Menendez, Rothman
NJ	Environmental Protection Agency	State and Tribal Assistance Grants	The Borough of Sussex for the Hamburg Avenue Water Line	\$400,000	Garrett
NM	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Rio Rancho for water system upgrades	\$300,000	Bingaman, Heather Wilson
NM	Environmental Protection Agency	State and Tribal Assistance Grants	Albuquerque / Bernalillo County for Valley Utilities Project	\$400,000	Domenici, Bingaman
NM	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Belen for wastewater facility improvement project	\$400,000	Domenici, Bingaman
NM	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Aztec for Municipal Wastewater Treatment	\$500,000	Domenici, Bingaman, Tom Udall
NM	Environmental Protection Agency	State and Tribal Assistance Grants	West Mesa and the City of Las Cruces for water and wastewater system improvements project	\$400,000	Domenici, Bingaman
NM	Environmental Protection Agency	State and Tribal Assistance Grants	The Town of Bernalillo for Arsenic and Water System Improvements	\$500,000	Heather Wilson, Domenici, Bingaman
NM	Environmental Protection Agency	State and Tribal Assistance Grants	The Pueblo of San Felipe for Water and Wastewater Infrastructure Improvements	\$400,000	Tom Udall
NM	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Santa Fe for Water Distribution Infrastructure	\$500,000	Tom Udall, Bingaman, Domenici
NV	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Fallon for Wastewater System Improvement	\$500,000	Heller, Ensign, Reid
NV	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Reno for sewer extension project	\$400,000	Reid
NV	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Carson City for water system improvements	\$300,000	Reid, Heller
NV	Environmental Protection Agency	State and Tribal Assistance Grants	The Moapa Valley Water District for arsenic treatments	\$300,000	Reid, Porter
	İ.	I	1	-	

	Line amounts dispia	yea ao not reflect the 1.	.56 percent reduction that will be applied to al	i activities	IN THE DIII BY SEC. 437.]
State	Agency	Account	Project	Amount	Requester(s)
NV	Environmental Protection Agency	State and Tribal Assistance Grants	Esmeralda County for water system improvements	\$100,000	Reid
NV	Environmental Protection Agency	State and Tribal Assistance Grants	The Town of Overton for the Collection System Infiltration Study	\$212,000	Porter, Reid
NY	Environmental Protection Agency	State and Tribal Assistance Grants	The Village of Owego for wastewater treatment facilty improvements	\$300,000	Schumer, Clinton
NY	Environmental Protection Agency	State and Tribal Assistance Grants	The Village of Sydney for water system improvements	\$300,000	Schumer, Clinton
NY	Environmental Protection Agency	State and Tribal Assistance Grants	Monroe County Water Authority for the Southeast Service Area Reliability Improvements	\$500,000	Kuhl
NY	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Buffalo, Erie County Water Authority for the Ball Pump Station Emergency Power Generation	\$500,000	Reynolds, Clinton, Schumer
NY	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Middletown for Water and Wastewater Improvements	\$400,000	Hinchey
NY	Environmental Protection Agency	State and Tribal Assistance Grants	The City of New York for the Twin Lakes Restoration Project	\$500,000	Serrano
NY	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Rye for Sewer Pump Station Repairs	\$200,000	Lowey
NY	Environmental Protection Agency	State and Tribal Assistance Grants	The Town of Bethel for Sewer Extension	\$1,000,000	Hinchey
NY	Environmental Protection Agency	State and Tribal Assistance Grants	The Town of Geneva, Water District 12 for Water Infrastructure	\$500,000	Arcuri
NY	Environmental Protection Agency	State and Tribal Assistance Grants	The Town of Goshen for the Hambletonian Park Water Main Replacement	\$400,000	John Hall
NY	Environmental Protection Agency	State and Tribal Assistance Grants	The Town of Halfmoon for the Halfmoon Water Line	\$500,000	Gillibrand
NY	Environmental Protection Agency	State and Tribal Assistance Grants	The Town of Marcellus for Drinking Water Infrastructure Improve- ments	\$500,000	Walsh
NY	Environmental Protection Agency	State and Tribal Assistance Grants	The Village of Briarcliff Manor for Sewer Upgrades	\$300,000	Lowey
NY	Environmental Protection Agency	State and Tribal Assistance Grants	The Village of Lyndonville for the Wastewater Treatment Plant	\$440,000	Slaughter
NY	Environmental Protection Agency	State and Tribal Assistance Grants	The Village of Mamaroneck for Sewer System Upgrades	\$200,000	Lowey
ОН	Environmental Protection Agency	State and Tribal Assistance Grants	The Ohio River Valley Water Sanitation Commission for organic detection system improvements	\$300,000	Sherrod Brown, Specter, Voinovich, Lugar, Chabot
ОН	Environmental Protection Agency	State and Tribal Assistance Grants	Burr Oak for drinking water plant construction project	\$300,000	Voinovich
OH	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Columbus, Columbus Downtown Development Corporation for the Scioto Mile River Level Park Project	\$500,000	Pryce, Voinovich
OH	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Elyria for the Water Treatment Intake Plant	\$380,000	Sutton
OH	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Port Clinton, Ottawa County for the Watermain Corrosion and Sanitary Sewer Program	\$500,000	Kaptur, Voinovich
OH	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Zanesville, Muskingum County Commission for the West Pike Sanitary Sewer	\$500,000	Space
OH	Environmental Protection Agency	State and Tribal Assistance Grants	The Office of the Trumbull County Commissioners for the Scott Street Sanitary Sewer in Newton Falls	\$500,000	Tim Ryan
OH	Environmental Protection Agency	State and Tribal Assistance Grants	The Village of Rushville for Sewage Infrastructure Improvements	\$402,000	Hobson
OK	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Ardmore for wastewater and water quality protection project	\$300,000	Inhofe
OR	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Coburg for a Wastewater System Project	\$500,000	Gordon Smith, Wyden, DeFazio
OR	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Portland for decentralized stormwater management system improvements	\$550,000	Wyden, Blumenauer, Wu
PA	Environmental Protection Agency	State and Tribal Assistance Grants	Monongahela Township, Greene County for Sewer system upgrades	\$300,000	Casey
PA	Environmental Protection Agency	State and Tribal Assistance Grants	Three Rivers Wet Weather Demonstration Program for Continuation of the Wet Weather Demo Program	\$800,000	Specter, Doyle
PA	Environmental Protection Agency	State and Tribal Assistance Grants	Franklin Township for wastewater upgrade and water quality protection project	\$200,000	Specter, Platts
PA	Environmental Protection Agency	State and Tribal Assistance Grants	The Borough of Cochranton for wastewater collection and treatment facilities construction project	\$200,000	Specter
PA	Environmental Protection Agency	State and Tribal Assistance Grants	*The Borough of Bridgeport for Combined Sewer Overflow Infrastruc- ture Improvements	\$400,000	Sestak
PA	Environmental Protection Agency	State and Tribal Assistance Grants	Somerset County for Waterline Construction Project	\$200,000	Specter
PA	Environmental Protection Agency	State and Tribal Assistance Grants	The Borough of Stoystown, Somerset Township Municipal Authority for Stoystown Water Project	\$675,000	Murtha, Casey
PA	Environmental Protection Agency	State and Tribal Assistance Grants	The Borough of Bellefonte for waterline replacement project	\$100,000	Specter, Casey
PA	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Scranton for wastewater and stormwater infrastructure project	\$100,000	Specter, Kanjorski
	1	1	1	· · · · · · · · · · · · · · · · · · ·	ı

	2	,	p		
State	Agency	Account	Project	Amount	Requester(s)
PA	Environmental Protection Agency	State and Tribal Assistance Grants	New Castle, Lawrence County Planning Office for Water and Waste- water Infrastructure Improvements at Millennium Park	\$500,000	Altmire
PA	Environmental Protection Agency	State and Tribal Assistance Grants	The Borough of Slatington for Wastewater Infrastructure Improvements	\$165,000	Dent
PA	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Cressona, Cressona Borough Authority for the Cressona Belt Filter Press	\$80,000	Holden
PA	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Hershey, Derry Township Municipal Authority for Wastewater Treatment Facility	\$83,000	Holden
PA	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Lock Haven, Clinton County Municipal Authority for Sewer Pump Station Construction in Woodward Township	\$500,000	John Peterson
PA	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Williamsport, Lycoming Department of Planning and Community Development for a Water System for Muncy Industrial Park	\$500,000	Carney, Casey
PA	Environmental Protection Agency	State and Tribal Assistance Grants	The Township of Cecil, Cecil Township Municipal Authority for the Miller's Run Sewer System	\$500,000	Tim Murphy
PA	Environmental Protection Agency	State and Tribal Assistance Grants	Yardley, Yardley Borough Sewer Authority for Wastewater Infrastructure	\$500,000	Patrick Murphy
RI	Environmental Protection Agency	State and Tribal Assistance Grants	The City of East Providence for Nutrient Removal	\$700,000	Patrick Kennedy, Reed, Whitehouse
RI	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Warwick for water transmission system improvements	\$500,000	Reed, Whitehouse, Langevin
RI	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Newport for water pollution control management	\$300,000	Reed, Whitehouse
SC	Environmental Protection Agency	State and Tribal Assistance Grants	The City of West Columbia for wastewater line replacement project	\$150,000	Graham, Joe Wilson
SC	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Charleston for stormwater drainage system project	\$150,000	Graham, Henry Brown
SC	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Gaffney for the Water Treatment Plant Upgrade	\$1,000,000	Spratt
SC	Environmental Protection Agency	State and Tribal Assistance Grants	The Town of Andrews for Water and Wastewater Improvements	\$500,000	Clyburn
SD	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Box Elder for water infrastructure improvements	\$500,000	Tim Johnson
SD	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Rapid City for Source Water Protection Improvements	\$600,000	Herseth Sandlin, Tim Johnson, Thune
TN	Environmental Protection Agency	State and Tribal Assistance Grants	Claiborne County, wastewater treatment project, Harrogate TN	\$1,000,000	Lamar Alexander
TN	Environmental Protection Agency	State and Tribal Assistance Grants	Johnson County for Sutherland Water Line Extension project	\$300,000	Lamar Alexander
TN	Environmental Protection Agency	State and Tribal Assistance Grants	Morgan County for Gobey Community water system improvement project	\$300,000	Lamar Alexander
TN	Environmental Protection Agency	State and Tribal Assistance Grants	The Town of Collierville, Public Works Department for Wastewater In- frastructure	\$200,000	Blackburn
TX	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Austin Water Utility for wastewater treatment upgrade project	\$300,000	Hutchison, Cornyn, Lamar Smith
TX	Environmental Protection Agency	State and Tribal Assistance Grants	Lanana Creek for the stormwater project	\$800,000	Hutchison, Gohmert
TX	Environmental Protection Agency	State and Tribal Assistance Grants	The City of San Antonio, San Antonio Water System for the Central Watershed Sewer Relief Line C-02	\$800,000	Hutchison, Gonzales, Rodriguez, Lamar Smith
TX	Environmental Protection Agency	State and Tribal Assistance Grants	Richmond, Fort Bend County for a Water and Wastewater Project	\$500,000	Lampson
TX	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Grandview for an Elevated Water Storage Tank	\$500,000	Edwards
TX	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Hillsboro for Water and Wastewater System Improvement	\$500,000	Edwards
TX	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Killeen for Water and Sewer Infrastructure	\$500,000	Carter
TX	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Sabinal for Wastewater Treatment Facility Project	\$200,000	Rodriguez
UT	Environmental Protection Agency	State and Tribal Assistance Grants	Syracuse City for drinking water improvement project	\$500,000	Bennett
UT	Environmental Protection Agency	State and Tribal Assistance Grants	Centerfield for drinking water improvement project	\$1,100,000	Bennett
UT	Environmental Protection Agency	State and Tribal Assistance Grants	Salt Lake City for water quality protection project	\$300,000	Hatch
UT	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Riverton for the Water Pump Station	\$500,000	Cannon, Bennett
VA	Environmental Protection Agency	State and Tribal Assistance Grants	The Town of Onancock for wastewater treatment plant project	\$300,000	Warner, Webb, Drake
VA	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Lynchburg for sewer infrastructure improvements	\$300,000	Warner, Webb, Goode, Goodlatte
VA	Environmental Protection Agency	State and Tribal Assistance Grants	Fairfax County, Stormwater Planning Division for Stormwater Management Planning	\$700,000	James Moran
	•	•	•		•

State	Agency	Account	Project	Amount	Requester(s)
VA	Environmental Protection Agency	State and Tribal Assistance	Henry County, Henry County Public Service Authority for Water Infra-	\$500,000	Goode
VA	Environmental Protection Agency	State and Tribal Assistance Grants	structure Improvements  The City of Alexandria and Arlington County for Four Mile Run	\$700,000	James Moran
VT	Environmental Protection Agency	State and Tribal Assistance Grants	The Town of Pownal for wastewater upgrades	\$750,000	Leahy, Sanders
VT	Environmental Protection Agency	State and Tribal Assistance Grants	The Town of Hardwick for water system upgrades	\$500,000	Leahy, Sanders
WA	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Monitor, Chelan County Public Utilities District, for drink- ing water upgrades	\$600,000	Murray, Cantwell, Doc Hastings
WA	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Winlock for wastewater treatment plant upgrades	\$400,000	Murray, Cantwell
WA	Environmental Protection Agency	State and Tribal Assistance Grants	The City of West Richland for water treatment system upgrades	\$300,000	Murray, Cantwell, Doc Hastings
WA	Environmental Protection Agency	State and Tribal Assistance Grants	Mason County for Wastewater Infrastructure Improvements for the Community of Belfair	\$2,000,000	Dicks
WA	Environmental Protection Agency	State and Tribal Assistance Grants	Seattle, Seattle Public Utilities for South Park Drainage Project	\$500,000	McDermott, Cantwell
WA	Environmental Protection Agency	State and Tribal Assistance Grants	Skokomish, Skokomish Indian Tribal Nation for Wastewater Treatment	\$1,000,000	Dicks
WA	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Longview for a water treatment facility	\$500,000	Baird, Cantwell
WA	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Mercer Island for the Mercer Island Sewer Lake Line Replacement	\$500,000	Reichert
WA	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Mountlake Terrace for Water Main System Replacement	\$500,000	Inslee, Cantwell
WA	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Puyallup for Water and Wastewater Infrastructure	\$500,000	Adam Smith, Cantwell
WI	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Waukesha for drinking water improvements	\$600,000	Kohl, Sensenbrenner
WI	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Green Bay for Storm water facilities improvements	\$400,000	Kohl, Kagen
WI	Environmental Protection Agency	State and Tribal Assistance Grants	Holcombe, the Lake Holcombe Sanitary District for Wastewater Treatment and Sewer System Upgrades	\$1,000,000	Obey
WI	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Peshtigo for Water System Improvements	\$500,000	Kagen, Kohl
WV	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Moorefield for wastewater treatment plant improvements	\$3,000,000	Byrd
WV	Environmental Protection Agency	State and Tribal Assistance Grants	The Mingo County Redevelopment Authority for water and sewer improvements	\$3,000,000	Byrd
WV	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Milton for Milton Water System Improvements	\$1,000,000	Rahall
WV	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Pennsboro for Wastewater Infrastructure Improvement	\$550,000	Mollohan
WV	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Weston for the Jackson's Mill Waterline	\$250,000	Capito
WV	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Westover for Sanitary Sewer Service Upgrade	\$825,000	Mollohan
WY	Environmental Protection Agency	State and Tribal Assistance Grants	The City of Cheyenne for Wastewater treatment plant upgrade project	\$300,000	Enzi
MS	Forest Service	Research	Center for Bottomland Hardwoods	\$400,000	Cochran
VT, NH, NY, ME	Forest Service	Research	Northeastern States Research Cooperative	\$650,000	Leahy, Snowe, Collins, Schumer, Clinton
CA	Forest Service	State and Private Forestry	Forest Service Region 5 Infrastructure Assistance Grants	\$1,300,000	Feinstein
CA	Forest Service	State and Private Forestry	Urban Forestry Program, El Segundo	\$200,000	Harman
IL	Forest Service	State and Private Forestry	City of Chicago GreenStreets Tree Planting Program	\$350,000	Durbin
WA	Forest Service	State and Private Forestry	Washington Family Forest Foundation Private Land Management Database	\$250,000	Murray
IN	Forest Service	State and Private Forestry	City of Indianapolis Urban Tree Planting Program	\$200,000	Lugar, Bayh, Carson
IN	Forest Service	State and Private Forestry	Purdue University Hardwood Scanning Technology Center	\$500,000	Lugar
MD, VA, PA	Forest Service	State and Private Forestry	Chesapeake Bay Forestry Program	\$950,000	Mikulski, Warner, Casey, Cardin, Webb, Gilchrest
NH	Forest Service	State and Private Forestry	Northern Forest Center Sustainable Forestry Grants	\$200,000	Gregg, Hodes
VT	Forest Service	State and Private Forestry	State of Vermont Wood Products Collaborative Assistance Grants	\$350,000	Leahy
WA	Forest Service	State and Private Forestry	Tacoma-Seattle Regional Urban Forestry Restoration	\$500,000	Dicks, Cantwell
WV	Forest Service	State and Private Forestry	Wood Education and Resource Center	\$1,673,000	Byrd
AL	Forest Service	Forest Legacy	Mobile Tensaw Delta	\$2,000,000	President, Shelby, Bonner
AR	Forest Service	Forest Legacy	Moro Big Pine	\$2,215,000	Lincoln, Pryor, Ross
CA	Forest Service	Forest Legacy	Chalk Mountain Ranch, Six Rivers to the Sea	\$2,000,000	Feinstein
СТ	Forest Service	Forest Legacy	Skiff Mountain phase II	\$770,000	President, Dodd, Lieberman, Christopher Murphy

State	Agency	Account	Project	Amount	Requester(s)
GA	Forest Service	Forest Legacy	Paulding County Land Area	\$3,500,000	President, Chambliss, Isakson, Gingrey
HI	Forest Service	Forest Legacy	Kealakekua Ranch	\$1,989,000	President, Inouye
ID	Forest Service	Forest Legacy	Gold Creek Ranch	\$1,600,000	Craig
KY	Forest Service	Forest Legacy	Marrowbone Creek	\$1,122,000	McConnell
ME	Forest Service	Forest Legacy	Lower Penobscot Forest	\$3,300,000	President, Snowe, Collins, Michaud
MI	Forest Service	Forest Legacy	Northern Great Lakes Forest, Kamehameha	\$2,000,000	President, Carl Levin, Stabenow, Stupak
MN	Forest Service	Forest Legacy	Koochiching	\$3,500,000	President, Coleman, Klobuchar, Oberstar
MT	Forest Service	Forest Legacy	North Swan River Valley	\$2,000,000	President, Baucus, Tester
NC	Forest Service	Forest Legacy	Clarendon Plantation	\$1,500,000	Dole, McIntyre
NH	Forest Service	Forest Legacy	Ossipee Pine Barrens	\$2,380,000	President, Gregg, Sununu, Shea-Porter
NJ	Forest Service	Forest Legacy	Sparta Mountain South	\$2,500,000	Lautenberg, Menendez, Garrett
NM	Forest Service	Forest Legacy	Vallecitos High Country	\$1,145,000	Domenici, Bingaman
SC	Forest Service	Forest Legacy	Piedmont of South Carolina, Belfast	\$1,500,000	Graham
TN	Forest Service	Forest Legacy	Big Forks	\$1,000,000	President
TX	Forest Service	Forest Legacy	Turkey Creek	\$1,500,000	President, Kevin Brady
UT	Forest Service	Forest Legacy	Chalk Creek South Fork #2	\$1,400,000	President, Bennett
VA	Forest Service	Forest Legacy	Nottoway River	\$1,500,000	President, Warner, Webb, James Moran
VT	Forest Service	Forest Legacy	Brushwood/ West Fairlee Community Forest	\$1,500,000	Leahy, Sanders, Welch
WI	Forest Service	Forest Legacy	Northern Wild Rivers	\$2,300,000	Kohl
WV	Forest Service	Forest Legacy	Potomac River Watershed South Branch Project	\$750,000	President, Byrd
AK	Forest Service	National Forest System	Tongass Timber Supply Pipeline	\$4,000,000	Stevens
KY	Forest Service	National Forest System	Daniel Boone National Forest, Law Enforcement	\$900,000	McConnell
MO	Forest Service	National Forest System	Mark Twain National Forest, Methamphetamine Prevention	\$500,000	Emerson
MS	Forest Service	National Forest System	NASA Stennis Space Center to fund healthy forest restoration data	\$700,000	Cochran
ND	Forest Service	National Forest System	Leafy Spurge Control Cooperative Funding for the Dakota Prairie Grasslands	\$350,000	Dorgan, Conrad
NM	Forest Service	National Forest System	Valles Caldera National Preserve	\$2,900,000	Domenici, Tom Udall
NV	Forest Service	National Forest System	Nevada Wilderness Boundary Demarcation	\$250,000	Reid
AK	Forest Service	Construction	Tongass National Forest, Blind Slough Picnic Area	\$59,000	President
AK	Forest Service	Construction	Tongass National Forest, False Island Remote Facility	\$1,177,000	President
AK	Forest Service	Construction	Tongass National Forest, Situk River Wildlife Viewing	\$390,000	President
AZ	Forest Service	Construction	Verde Valley Administrative Site	\$1,651,000	President
CA	Forest Service	Construction	Markleeville-Turtlerock Fire Station Relocation, Phase II	\$1,460,000	President
CA	Forest Service	Construction	Sierra National Forest, Dinkey Mill Station	\$830,000	President
CA	Forest Service	Construction	Tahoe National Forest, Bullards Bar Drinking Water System Reconstruction	\$264,000	President
CA	Forest Service	Construction	Tahoe National Forest, Yuba River Campground Drinking Water System Reconstruction	\$138,000	President
CO	Forest Service	Construction	Arapaho/Roosevelt National Forest, Administrative Site Acquisition	\$250,000	President
CO	Forest Service	Construction	Island Lake Recreation Area	\$533,000	President
C0	Forest Service	Construction	Medicine Bow/Routt National Forest, Hahn's Peak Lake Campground Rehabilitation	\$305,000	President
CO	Forest Service	Construction	Montrose Bunkhouse	\$808,000	President
GA	Forest Service	Construction	Tallulah-Chattooga Ranger District Office	\$2,600,000	President
HI	Forest Service	Construction	Hawaii Experimental Forest Research Facilities Planning and Design	\$685,000	Inouye, Akaka
ID	Forest Service	Construction	Idaho Panhandle National Forest, Avery Ranger Station Water/Waste- water Replacement	\$884,000	President
IL	Forest Service	Construction	Shawnee National Forest, Vienna Administrative Site, Phase II	\$318,000	President
MI	Forest Service	Construction	Houghton Forestry Sciences Lab Mesocosm	\$990,000	President
MS	Forest Service	Construction	Okhissa Lake Recreation Area Construction	\$1,000,000	Cochran
MT	Forest Service	Construction	Bitterroot National Forest, West Fork/Sula Ranger Station Wastewater Upgrades	\$338,000	President
MT	Forest Service	Construction	Helena National Forest, Lincoln Sewer Connection	\$759,000	President
NH	Forest Service	Construction	White Mountain National Forest, Administrative Site	\$6,300,000	President
NM	Forest Service	Construction	Sleepygrass Campground/Picnic Ground	\$803,000	President, Domenici
OR	Forest Service	Construction	Cloud Cap Inn Rescue Base Construction	\$300,000	Wyden, Gordon Smith
OR	Forest Service	Construction	North Umpqua Fire Warehouse	\$600,000	President
OR	Forest Service	Construction	Ochoco National Forest, Rager Water System Rehabilitation, Phase I	\$340,000	President

State   Agrancy		Erne ameante arepta,				
Treat Service	State	Agency	Account	Project	Amount	Requester(s)
Terest Service Conductates	PR	Forest Service	Construction	International Institute of Tropical Forestry Headquarters Renovation	\$473,000	President
UT Forest Service Condension	TN	Forest Service	Construction	Chattanooga Air Tanker Base Phase III Construction	\$750,000	Lamar Alexander, Wamp
Place I No. Service Service Conduction Observed Conduction Freet Service Conduction Freet Service Conduction Freet Service Conduction Will Freet Service Unable Acquaintum Authorn Millson Freet, Italy Company of Reduction Lose St. \$10,000 Provided Will Freet Service Unable Acquaintum Authorn Millson Freet, Italy Conduction Will Freet Service Unable Acquaintum Authorn Millson Freet, Italy Conduction Will Freet Service Unable Acquaintum Authorn Millson Freet, Italy Conduction Will Freet Service Unable Acquaintum Authorn Millson Freet, Italy Conduction Will Freet Service Unable Acquaintum Authorn Millson Freet, Italy Conduction Will Freet Service Unable Acquaintum Authorn Millson Freet, Italy Conduction Will Freet Service Unable Acquaintum Authorn Millson Freet, Italy Conduction Will Freet Service Unable Acquaintum Authorn Millson Freet, Italy Conduction Will Freet Service Unable Acquaintum Authorn Millson Freet, Italy Conduction Will Freet Service Unable Acquaintum Authorn Millson Freet, Italy Conduction Will Freet Service Unable Acquaintum Authorn Millson Freet, Italy Conduction Will Freet Service Unable Acquaintum Authorn Millson Freet, Italy Conduction Will Freet Service Unable Acquaintum Authorn Millson Freet, Italy Conduction Will Freet Service Unable Acquaintum Authorn Millson Freet, Italy Conduction Will Freet Service Unable Acquaintum Authorn Millson Freet, I	TX	Forest Service	Construction	National Forests in Texas, Supervisors Office, Phase I	\$2,500,000	President
French Service Constitution French Products Lab Mulescandotts, Phase II S15,000,000 President, Raid  WY French Service Constitution—Trail Monogaphes National Forent, Conground Improvements  1500,000 Byst  French Service Constitution—Trails Monogaphes National Forent, Basic Improvements  1500,000 Byst  French Service Constitution—Trails Monogaphes National Forent, Basic Improvements  1518,000 Byst  French Service Constitution	UT	Forest Service	Construction		\$740,000	President
Will Front Service Construction Monogooles National Firest, Compround Improvements SURGINGO Byel  Will Front Service Construction—Teach Monogooles National Firest, Teach Improvements SURGINGO Byel  Will Front Service Construction Sightern Michael Forest, Teach Improvements SURGINGO Byel  Will Front Service Construction Medicine Service Monogooles National Firest, Service International Structure Service Surgice Structure Service Construction Medicine Service Monogooles National Firest, Service International Firest, Service Structure Service Construction Medicine Service Monogooles National Firest, Service Structure Service Land Acquisition Cong Receptational Firest, Service Service Service Land Acquisition Percent Service Land Acquisition Percent Service Land Acquisition Percent Service Land Acquisition Percent Service Land Acquisition Service Service Service Service Service Service Land Acquisition Percent Service Land Acquisition Service Service Service Land Acquisition Service Land Acquisition Service Land Acquisition Percent Service Land Acquisition Service Land Acquisition Service Land Acquisition Service Ser	WA	Forest Service	Construction	Cle Elum Office Addition	\$1,000,000	President
WY Frest Sevice Construction—Trails Monogaphes National Forcet, Trail Improvements \$500,000 Byrd  WY Frest Sevice Construction—Back Monogaphes National Forcet, Starling Surgespecials \$1,880,000 Byrd  WY Frest Sevice Construction Bigion Monogaphes National Forcet, Starling Surgespecials \$1,880,000 Byrd  WY Frest Sevice Construction Medicine Overflowed National Forcet, Starling Surgespecials \$17,000 President  WY Frest Sevice Construction Medicine Overflowed National Forcet, Starling Surgespecials \$17,000 President  WY Frest Sevice Construction Medicine Overflowed National Forcet, Starling Surgespecials \$1,000 Byrd  AL Frest Sevice Construction Medicine Overflowed National Forcet, Starling Surgespecials \$1,000 Byrd  AL Frest Sevice Land Requisition Albhoma Related Forcets \$1,000 Byrd  Frest Sevice Land Requisition Prest; Medicine Sevice, Starling National Forcet, St	WI	Forest Service	Construction	Forest Products Lab Modernization, Phase II	\$15,000,000	President, Kohl
Frest Service   Construction — Planets   Monageneta National Forest, Service Work Control Pathshiritististis   S.77,000   President	WV	Forest Service	Construction	Monongahela National Forest, Campground Improvements	\$600,000	Byrd
President Service   Construction   Suptom Rustonal Forest, Standar Wark Center Rehabilitation   457,000 President	WV	Forest Service	Construction—Trails	Monongahela National Forest, Trail Improvements	\$300,000	Byrd
WY Forest Service Construction Medicine Bow/Routt National Forest, Suratings Storago/Cachin   Stroke Service Service Construction   Stroke Relational Forest, Scarating Rebalitation, Loso B   \$17,000	WV	Forest Service	Construction—Roads	Monongahela National Forest, Road Improvements	\$1,860,000	Byrd
Forest Service   Construction   Shooknow Rutional Forest, Falls Comparating Redultifation, Lopp 6   \$171,000   President	WY	Forest Service	Construction	Bighorn National Forest, Sheridan Work Center Rehabilitation	\$57,000	President
All Forest Service Land Acquisition Caig Recreation Land Transfer \$500,000 Stevens, Murkowski  All Forest Service Land Acquisition Alabaman National Forests \$250,000 Stevens, Murkowski  And Acquisition Pacific Crest National Servici Trail, Again Dulos project area  \$1,000,000 Finishmin, McNeon, Blumenauer, Lansen, Walden,  Tarset Service Land Acquisition Land Acquisition Forest, Service Newsda Checkerhoard \$500,000 Finishmin, McNeon, Blumenauer, Lansen, Walden,  Tarset Service Land Acquisition Tabos and El Dorado National Freest, Service Newsda Checkerhoard \$500,000 Alland, New Salazar, Man Malail  Co Forest Service Land Acquisition Acquisition Perish National Servici Recover Brook \$5,000,000 Alland, New Salazar, Man Malail  Treest Service Land Acquisition Perish National Servici Recover Brook \$5,000,000 Alland, New Salazar, Man Malail  Treest Service Land Acquisition Perish National Forest, Dutter Mountain place III \$900,000 Alland, New Salazar, Man Malail  Treest Service Land Acquisition Perish National Forest, Tunuder Mountain place III \$900,000 Alland, New Salazar, Man Malail  Treest Service Land Acquisition Perish National Forest, Tunuder Mountain place III \$900,000 Alland, New Salazar, Man Malail  Treest Service Land Acquisition Somewood National Forest Insured Mountain place III \$900,000 Dunhin  Treest Service Land Acquisition Hoscie National Forest Insured Mountain place III \$900,000 London  McCommell  Mc Forest Service Land Acquisition Mountain Perish National Forest Malain Access, Hightack Nation Tarifform  Mc Forest Service Land Acquisition Whele Mountain National Forest, Const. Laber-Greet Landos  1215,000 Cellman, Notioucher, Const. Allend  McCommell  M	WY	Forest Service	Construction	Medicine Bow/Routt National Forest, Saratoga Storage/Cache	\$570,000	President
All Forest Service Land Acquisition Alabama National Forests Service Daniel Acquisition Peofic Crest National Service (Trail, Agua Duice project area \$1,500,000 Femician). Microsome Peofic Crest National Forest, Standard Rosa San Jacinto National \$50,000 Brown Faculty Windson, National Forest Service Daniel Acquisition Recomment (Acquisition Recomment). The Acquisition Recommend (Recommend) Recommend (Recommend). Recommend Recommend (Recommend). Recommend	WY	Forest Service	Construction	Shoshone National Forest, Falls Campground Rehabilitation, Loop B	\$171,000	President
CA Forest Service Land Acquisition Pacific Crest Netional Scenic Trail, Agus Dulce project area \$1,500,000 February, Lances, Wolder, CA Forest Service Land Acquisition Tables and El Dorado National Forest, Santa Rosa San Jacinto National \$500,000 Boro Service Land Acquisition Anapalin National Forest, Server Brook \$1,000,000 Alland, Ken Salazar, Mark Usfall Companying National Forest, Server Brook \$1,000,000 Alland, Ken Salazar, Mark Usfall Companying National Forest, Ophir Valley \$1,000,000 Alland, Ken Salazar, Mark Usfall Companying National Forest Cophir Valley \$1,000,000 Alland, Ken Salazar, Mark Usfall Companying National Forest, Ophir Valley \$1,000,000 Alland, Ken Salazar, Mark Usfall Companying National Forest Cophir Valley \$1,000,000 Alland, Ken Salazar, Mark Usfall Companying National Forest Cophir Valley \$1,000,000 Alland, Ken Salazar, Mark Usfall Companying National Forest Cophir Valley \$1,000,000 Alland, Ken Salazar, Mark Usfall Cophir Valley Cophir Valley \$1,000,000 Alland, Ken Salazar, Mark Usfall Cophir Valley Cophir Valley \$1,000,000 Alland, Ken Salazar, Mark Usfall Cophir Valley Cophir Valley \$1,000,000 Alland, Ken Salazar, Mark Usfall Cophir Valley Cophir Valley \$1,000,000 Alland, Ken Salazar, Mark Usfall Cophir Valley Cophir Valley Cophir Valley \$1,000,000 Alland, Ken Salazar, Mark Usfall Cophir Valley Cophir Valley Cophir Valley Cophir Valley Cophir Valley \$1,000,000 Alland, Ken Salazar, Mark Usfall Cophir Valley C	AK	Forest Service	Land Acquisition	Craig Recreation Land Transfer	\$500,000	Stevens, Murkowski
CA Forest Service Land Acquisition Table and El Borado National Forest, Santa Rosa San Jacinto National Scale Scale Rosa San Jacinto National Forest Service Land Acquisition Table and El Borado National Forest, Sierra Nevada Olscelenbaard Scale Scale National Scale Rosa San Jacob National Forest Scribe Land Acquisition Uncompalgre National Forest, Sierra Nevada Olscelenbaard Scale Scale National Forest Scribe Land Acquisition Uncompalgre National Forest, Ophir Valley \$1,000,000 Allard, Nen Salezar, Mark Udail Uncompalgre National Forest, Ophir Valley \$1,000,000 Allard, Nen Salezar, Mark Udail Uncompalgre National Forest Scribe Land Acquisition Poyette National Forest Trail, Multiple National Forest Service Land Acquisition Poyette National Forest Trail, Multiple National Forest Service Land Acquisition Poyette National Forest Trail, Multiple National Forest Service Scribe Land Acquisition Poyette National Forest Scribe Land Acquisition National Forest Scribe Land Acquisition National Forest Scribe Land Acquisition Daniel Boson National Forest Unique Areas \$525,000 Ungar, Spayh Forest Service Land Acquisition Daniel Boson National Forest Unique Areas \$525,000 Ungar, Spayh National Forest Scribe Land Acquisition Daniel Boson National Institutional Forest Unique Areas \$525,000 Ungar, Spayh National Forest Scribe Land Acquisition Daniel Boson National Institutional Forest Unique Areas \$525,000 Ungar, Spayh National Forest Scribe Land Acquisition Daniel Boson National Institutional Forest Unique Areas \$525,000 Ungar, Spayh National Forest Scribe Land Acquisition Scribe National Forest Unique Areas \$525,000 Ungar, Spayh National Forest Scribe Land Acquisition Scribe National Forest Liseo Core	AL	Forest Service	Land Acquisition	Alabama National Forests	\$750,000	Shelby
Monument  Argunistion  Forest Service  Land Arqunistion  Forest Service  Land Arqunistion  Forest Service  Land Argunistion  Forest Service  Land Argunistion  Forest Service  Land Argunistion  Argunistion  Forest Service  Land Argunistion	CA	Forest Service	Land Acquisition	Pacific Crest National Scenic Trail, Agua Dulce project area	\$1,600,000	
CO Forest Service Land Acquisition Arapaho National Forest, Beaver Brook SL 1,000,000 Allard, Nan Salazar, Mark Udail Uncompaniere National Forest, Opin's Valley SL 1,000,000 Allard, Nan Salazar, John Salazar FL Forest Service Land Acquisition Florida National Scenic Trail, Multiple National Forests SS80,000 Weder, Micz., Strarris, Meek, Jeff Miller, Wasserman-Schult, Castro Schwice Land Acquisition Payette National Forest, Thunder Mountain phase III \$500,000 President, Carig III. Forest Service Land Acquisition Shawner National Forest Unique Areas \$850,000 Unitin Unitin III. Forest Service Land Acquisition Hospital Forest Unique Areas \$850,000 Unitin III. Forest Service Land Acquisition Daniel Boson National Forest Unique Areas \$850,000 Unitin III. Forest Service Land Acquisition White Mountain National Forest Unique Areas \$850,000 President, Snowe, Collins, Allen Red Carigo Service Land Acquisition White Mountain National Forest Unique Areas \$850,000 President, Snowe, Collins, Allen Red Carigo Service Land Acquisition White Mountain National Forest, Oreat Lakes/Great Lands \$175,000 McConnell Red Carigo Service Land Acquisition White Mountain National Forest, Great Lakes/Great Lands \$275,000 President, Snowe, Collins, Allen Red Carigo Service Land Acquisition White Mountain Forest, Great Lakes/Great Lands \$275,000 President, Snowe, Collins, Allen Red Carigo Service Land Acquisition Other National Forest, Great Lakes/Great Lands \$275,000 President, Snowe, Collins, Allen Red Carigo Service Land Acquisition Other National Forest, Great Lakes/Great Lands \$275,000 President, Snowe, Collins, Allen Red Carigo Service Land Acquisition Superior National Forest, Great Lakes/Great Lands \$275,000 President, Snowe, Collins, Allen Red Carigo Service Land Acquisition Carigo Service Red Carigo Service Service Land Acquisition Red Carigo Service Service Land Acquisition Red Carigo Service Service Land Acquisition Red Carigo Service R	CA	Forest Service	Land Acquisition		\$500,000	Bono
Firest Service Land Acquisition Uncompanger National Forest, Ophir Valley \$1,000,000 Allard, Ken Salazar, John Salazar  Land Acquisition Florida National Scenic Trail, Multiple National Forests \$580,000 Wooder, Mica, Steams, Meek, Jeff Miller, Wasserman-Schulz, Casher  Land Acquisition Payette National Forest, Thunder Mountain phase III \$800,000 President, Craig  Land Acquisition Shawnee National Forest \$850,000 Durbin  Land Acquisition Hoser National Forest \$550,000 Durbin  Land Acquisition Hoser National Forest \$550,000 Durbin  ME Firest Service Land Acquisition White Mountain National Forest \$1,000,000 President, Craig Bayh  MC Firest Service Land Acquisition White Mountain National Forest, Maine Access, Haystack Notch Trail-  MM Firest Service Land Acquisition White Mountain National Forest, Maine Access, Haystack Notch Trail-  MM Firest Service Land Acquisition White Mountain National Forest, Maine Access, Haystack Notch Trail-  MM Firest Service Land Acquisition Ottawa National Forest, Great Lakes/Great Lands \$215,000 Hookstra, Ethers  MM Firest Service Land Acquisition Superior National Forest, Great Lakes/Great Lands \$1,000,000 Carl Levin, Stabenow  MM Firest Service Land Acquisition Superior National Forest, Long Island \$1,000,000 Carl Levin, Stabenow  MT Firest Service Land Acquisition Severhead-Deerfodge National Forest, Sun Ranch \$1,000,000 President, Baucus, Tester  OR, WA Forest Service Land Acquisition Beaverhead-Deerfodge National Forest, Sun Ranch \$1,000,000 President, Baucus, Tester  Land Acquisition Particle National Forest, Streams, Multiple National Forest Service President Rancous Service Land Acquisition Service National Forest, Service National Forest Service Land Acquisition Service Land Acquisition Service National Forest, Service National Forest Service Land Acquisition Cherokee National Forest, Republic National Forest Service Land Acquisition Nasach-Cache National Forest, Republic National Forest Service Unidea Acquisition Cherokee National Forest, Republic National Forest Service U	CA	Forest Service	Land Acquisition	Tahoe and El Dorado National Forests, Sierra Nevada Checkerboard	\$2,000,000	Feinstein, Boxer
FL Forest Service Land Acquisition Florida National Scenic Trail, Multiple National Forests \$\$30,000 Weder, Mica, Steams, Meek, Jeff Miller, Wasserman-Child, Castor Service Land Acquisition Payette National Forest. Thunder Mountain phase III \$\$00,000 President, Castor Durbin III. Forest Service Land Acquisition Shawmen National Forest Unique Areas \$\$25,000 Lugan, Bayh  KY Forest Service Land Acquisition Hossier National Forest Unique Areas \$\$25,000 Lugan, Bayh  KY Forest Service Land Acquisition Daniel Borne National Forest Unique Areas \$\$175,000 McComeil  ME Forest Service Land Acquisition White Mountain Rational Forest, Maine Access, Haystack Notch Trail-bad  MI Forest Service Land Acquisition Thurbin National Forest, Great Lakes/Great Lands \$\$215,000 McComeil  MI Forest Service Land Acquisition Ontawa National Forest, Great Lakes/Great Lands \$\$215,000 McComeil  MI Forest Service Land Acquisition Superinr National Forest, Long Island \$\$215,000 Cert Levin, Sabenow  MIN Forest Service Land Acquisition Superinr National Forest, Long Island \$\$1,200,000 Cert Levin, Sabenow  MIN Forest Service Land Acquisition Beaverhead-Deerfodge National Forest, Samach \$\$4,500,000 President, Baucus, Tester  OR, WA Forest Service Land Acquisition Beaverhead-Deerfodge National Forest, Samach \$\$4,500,000 President, Baucus, Tester  OR, WA Forest Service Land Acquisition Practic Northwest Streams, Multiple National Forest \$\$1,000,000 Murray, Cantroell, Wyden, Gordon Smith, Baird, Signed Service Land Acquisition Practic Northwest Streams, Multiple National Forest \$\$1,000,000 President  Tim Forest Service Land Acquisition Cherokee National Forest, Bignerial Residual Forest \$\$1,000,000 President  Tim Forest Service Land Acquisition Wasatch-Cache National Forest, Bignerial Residual Forest \$\$1,000,000 Murray, Cantroell, Wyden, Gordon Smith, Baird, Forest Service Land Acquisition Wasatch-Cache National Forest, Bignerial Residual Forest \$\$1,000,000 President  Tim Forest Service Land Acquisition Cherokee National Forest, Reduction Grants \$\$2,	CO	Forest Service	Land Acquisition	Arapaho National Forest, Beaver Brook	\$1,000,000	Allard, Ken Salazar, Mark Udall
Schulz, Castor  ID Forest Service Land Acquisition Payette National Forest, Thunder Mountain phase III \$900,000 President, Craig  II. Forest Service Land Acquisition Hoosier National Forest  IN Forest Service Land Acquisition Daniel Bone National Forest  IV Forest Service Land Acquisition Daniel Bone National Forest Unique Areas \$252,000 Lugar, Bayth  IV Forest Service Land Acquisition Daniel Bone National Forest Unique Areas \$255,000 Lugar, Bayth  IV Forest Service Land Acquisition Daniel Bone National Forest, Maine Access, Haystack Notch Trail- head Payette National Forest National Forest, Maine Access, Haystack Notch Trail- head Service Land Acquisition Huron-Manistee National Forest, Great Lakes/Great Lands \$215,000 Hookstra, Ehlers  IV Forest Service Land Acquisition Ottawa National Forest, Great Lakes/Great Lands \$1,000,000 Carl Levin, Stabenow  IV Forest Service Land Acquisition Ottawa National Forest, Great Lakes/Great Lands \$1,000,000 Carl Levin, Stabenow  IV Forest Service Land Acquisition Deserversed-Develor(ge National Forest, Great Lakes/Great Lands \$1,000,000 President, Statucus, Tester  IV Forest Service Land Acquisition Deserversed-Develor(ge National Forest, Lung Island Statucus, Iv Stabenow President, Baucus, Tester  IV Forest Service Land Acquisition Columbia River Gorge National Scenic Area, Bridal Veil \$1,000,000 President, Baucus, Tester  IV Forest Service Land Acquisition Pacific Northwest Streams, Multiple National Forests \$1,000,000 Tim Johnson, Thune, Herseth Sandlin  IV Forest Service Land Acquisition Cherokee National Forest, High Unites \$1,000,000 Tim Johnson, Thune, Herseth Sandlin  IV Forest Service Land Acquisition Wasasch-Cache National Forest, High Unites \$1,250,000 Bemnett, Hatch  IV Forest Service Land Acquisition Green Mountain National Forest High Unites \$1,250,000 Bemnett Packed Call Acquisition Cherokee National Forest High Unites \$1,250,000 Bemnett Packed Call Acquisition Green Mountain National Forest Packed Concils Community Fire Risk Reduction Grants \$1,000,000 Finist	CO	Forest Service	Land Acquisition	Uncompahgre National Forest, Ophir Valley	\$1,000,000	Allard, Ken Salazar, John Salazar
IL Forest Service Land Acquisition Shawnee National Forest Unique Areas \$850,000 Durbin  N Forest Service Land Acquisition Hoosier National Forest Unique Areas \$525,000 Lugar, Bayh  KY Forest Service Land Acquisition Daniel Bonne National Forest Unique Areas \$175,000 McConnell  ME Forest Service Land Acquisition White Mountain National Forest, Maine Access, Haystack Notch Trail-  MM Forest Service Land Acquisition Huron-Manistee National Forest, Great Lakes/Great Lands \$215,000 McConnell  MM Forest Service Land Acquisition Ottawa National Forest, Great Lakes/Great Lands \$1,000,000 Carl Levin, Stabenow  MM Forest Service Land Acquisition Superior National Forest, Long Island \$1,000,000 Carl Levin, Stabenow  MM Forest Service Land Acquisition Beaverhead-Deerfolge National Forest, Sun Ranch \$1,000,000 President, Baucus, Tester  MT Forest Service Land Acquisition Beaverhead-Deerfolge National Forest, Sun Ranch \$1,000,000 President, Baucus, Tester  OR, WA Forest Service Land Acquisition Columbia River Gorge National Forest, Sun Ranch \$1,000,000 Murray, Cantwell, Wyden, Gordon Smith, Baird,  OR, WA Forest Service Land Acquisition Pacific Northwest Streams, Multiple National Forests \$750,000 President, Baucus, Tester  SD Forest Service Land Acquisition Black Hills National Forest \$1,000,000 Murray, Cantwell, Wyden, Gordon Smith, Baird,  TM Forest Service Land Acquisition Black Hills National Forest \$1,000,000 Tim Johnson, Thune, Herseth Sandlin  TM Forest Service Land Acquisition Cherokee National Forest, Ennessee Mountains  TM Forest Service Land Acquisition Wasatch-Cache National Forest, Hennessee Mountains  TM Forest Service Land Acquisition Wasatch-Cache National Forest, Wisconsin Wild Waterways \$2,000,000 Repetited Press Learny  Will Forest Service Wildland Fire Management Alaska City and Borough Fire Risk Reduction Grants \$2,500,000 Repetited Pression Pression Pression Institutes Fuels Reduction Grants  AZ, NM, CO Forest Service Wildland Fire Management California Fire Safe Councils Community Fire Risk Reduction	FL	Forest Service	Land Acquisition	Florida National Scenic Trail, Multiple National Forests	\$580,000	Wexler, Mica, Stearns, Meek, Jeff Miller, Wasserman- Schulz, Castor
IN Forest Service Land Acquisition Hoosier National Forest Unique Areas \$\$25,000 Lugar, Bayh  KY Forest Service Land Acquisition Daniel Boone National Forest, Maine Access, Haystack Notch Trail- head Standard Forest Service Land Acquisition Huron-Manistee National Forest, Maine Access, Haystack Notch Trail- head Standard Forest Service Land Acquisition Huron-Manistee National Forest, Great Lakes/Great Lands \$\$215,000 President, Snowe, Collins, Allen  MI Forest Service Land Acquisition Ottawa National Forest, Great Lakes/Great Lands \$\$1,000,000 Carl Levin, Stabenow  MM Forest Service Land Acquisition Superior National Forest, Long Island \$\$1,250,000 Coleman, Nobuchar, Oberstar  MT Forest Service Land Acquisition Beaverhead-Deerfodge National Forest, Sun Ranch \$\$4,500,000 President, Baucus, Tester  OR, WA Forest Service Land Acquisition Columbia River Gorge National Scenic Area, Bridal Veil \$\$1,000,000 Murray, Cantrell, Wyden, Gordon Smith, Baird, Blumenauer  OR, WA Forest Service Land Acquisition Black Hills National Forest, Francessee Mountains  SD Forest Service Land Acquisition Cherokee National Forest, Tennessee Mountains  Th Forest Service Land Acquisition Unita & Wasatch National Forest, Benneville Shoreline Trail  UT Forest Service Land Acquisition Wasatch-Cache National Forest, Benneville Shoreline Trail  UT Forest Service Land Acquisition Wasatch-Cache National Forest, Migh Unitas \$\$1,250,000 Bennett, Hatch  UT Forest Service Land Acquisition Wasatch-Cache National Forest, Wisconsin Wild Waterways  VT Forest Service Land Acquisition Chequamegon-Nicolet National Forest, Wisconsin Wild Waterways  AK Forest Service Wildland Fire Management Alaska City and Borough Fire Risk Reduction Grants  AC NM, Co Forest Service Wildland Fire Management California Fire Safe Councils Community Fire Risk Reduction Grants  Wildland Fire Management University of Idaho FRAMES Fire Research Portal \$\$50,000 Obey  Wildland Fire Management University of Idaho FRAMES Fire Research Portal \$\$50,000 Obey	ID	Forest Service	Land Acquisition	Payette National Forest, Thunder Mountain phase III	\$900,000	President, Craig
Forest Service   Land Acquisition   Daniel Boone National Forest   \$175,000   McConnell	IL	Forest Service	Land Acquisition	Shawnee National Forest	\$850,000	Durbin
ME Forest Service Land Acquisition White Mountain National Forest, Maine Access, Haystack Notch Trail-head  MI Forest Service Land Acquisition Ottawa National Forest, Great Lakes/Great Lands \$1,000,000 Carl Levin, Stabenow  MN Forest Service Land Acquisition Superior National Forest, Great Lakes/Great Lands \$1,000,000 Carl Levin, Stabenow  MN Forest Service Land Acquisition Superior National Forest, Long Island \$1,250,000 Celeman, Mobuchar, Oberstar  MT Forest Service Land Acquisition Beaverhead-Deerfodge National Forest, Sun Ranch \$4,500,000 President, Baucus, Tester  OR, WA Forest Service Land Acquisition Columbia River Gorge National Scenic Area, Bridal Veil \$1,000,000 Murray, Cantwell, Wyden, Gordon Smith, Baird, Blumenater  OR, WA Forest Service Land Acquisition Pacific Northwest Streams, Multiple National Forests \$750,000 President  SD Forest Service Land Acquisition Black Hills National Forest \$1,000,000 Murray, Cantwell, Wyden, Gordon Smith, Baird, Blumenater  TN Forest Service Land Acquisition Black Hills National Forest \$1,000,000 Murray Cantwell William Acquisition Cherokee National Forest, Tennessee Mountains \$3,100,000 Imm Johnson, Thune, Herseth Sandlin  TN Forest Service Land Acquisition Units & Wasatch National Forest, Bonneville Shoreline Trail \$1,345,000 Bennett  TT Forest Service Land Acquisition Wasatch-Cache National Forest, Bigh Unitas \$1,250,000 Enemett  TT Forest Service Land Acquisition Chequamegon-Hicciel National Forest, Wisconsin Wild Waterways \$2,000,000 Kohl, Obey  AK Forest Service Wildland Fire Management California Fire Safe Councils Community Fire Risk Reduction Grants  AZ, NN, CO Forest Service Wildland Fire Management California Fire Safe Councils Community Fire Risk Reduction Grants  CA Forest Service Wildland Fire Management University of Idaho FrAMES Fire Research Portal \$650,000 Craig, Crapo  Will Forest Service Wildland Fire Management University of Idaho FrAMES Fire Research Portal \$650,000 Obey	IN	Forest Service	Land Acquisition	Hoosier National Forest Unique Areas	\$525,000	Lugar, Bayh
head  MI Forest Service Land Acquisition Huron-Manistee National Forest, Great Lakes/Great Lands \$215,000 Hoekstra, Ehlers  MI Forest Service Land Acquisition Ottawa National Forest, Great Lakes/Great Lands \$1,000,000 Carl Levin, Stabenow  MN Forest Service Land Acquisition Superior National Forest, Long Island \$1,250,000 Coleman, Klobuchar, Oberstar  MT Forest Service Land Acquisition Beaverhead-Deerlodge National Forest, Sun Ranch \$4,500,000 President, Baucus, Tester  OR, WA Forest Service Land Acquisition Columbia River Gorge National Scenic Area, Bridal Veil \$1,000,000 Murray, Cantwell, Wyden, Gordon Smith, Baird, Blumenauer  OR, WA Forest Service Land Acquisition Pacific Northwest Streams, Multiple National Forests \$750,000 President  SD Forest Service Land Acquisition Black Hills National Forest, Tennessee Mountains \$1,000,000 Tim Johnson, Thune, Herseth Sandlin  IN Forest Service Land Acquisition Cherokee National Forest, Tennessee Mountains \$3,100,000 Lamar Alexander, David Davis  UT Forest Service Land Acquisition Wasatch-Cache National Forests, High Unitas \$1,250,000 Bennett, Hatch  UT Forest Service Land Acquisition Wasatch-Cache National Forests, High Unitas \$1,250,000 Bennett  VT Forest Service Land Acquisition Green Mountain National Forest, Wisconsin Wild Waterways \$1,350,000 Leaby  WI Forest Service Wildland Fire Management Alaska City and Borough Fire Risk Reduction Grants \$2,500,000 Kyl, Domenici, Bingaman, Allard, Ken Salazar  CA Forest Service Wildland Fire Management California Fire Safe Councils Community Fire Risk Reduction Grants \$4,000,000 Feinstein Boxer, Doolitte  MI Forest Service Wildland Fire Management Colifornia Fire Safe Councils Community Fire Risk Reduction Grants \$4,000,000 Feinstein Boxer, Doolitte  MI Forest Service Wildland Fire Management Forest Products Lab for Demonstration of Converting Biomass to \$2,000,000 Obey	KY	Forest Service	Land Acquisition	Daniel Boone National Forest	\$175,000	McConnell
MI Forest Service Land Acquisition Ottawa National Forest, Great Lakes/Great Lands \$1,000,000 Carl Levin, Stabenow  MN Forest Service Land Acquisition Superior National Forest, Long Island \$1,250,000 Coleman, Klobuchar, Oberstar  MT Forest Service Land Acquisition Beaverhead-Deerlodge National Forest, Sun Ranch \$4,500,000 President, Baucus, Tester  OR, WA Forest Service Land Acquisition Columbia River Gorge National Scenic Area, Bridal Veil \$1,000,000 Murray, Cantwell, Wyden, Gordon Smith, Baird, Blumenauer  OR, WA Forest Service Land Acquisition Pacific Northwest Streams, Multiple National Forests \$750,000 President,  SD Forest Service Land Acquisition Black Hills National Forest \$1,000,000 Tim Johnson, Thune, Herseth Sandlin  TN Forest Service Land Acquisition Cherokee National Forest, Tennessee Mountains \$3,100,000 Lamar Alexander, David Davis  UT Forest Service Land Acquisition Ulinta & Wasatch-National Forests, Bigh Ulintas \$1,250,000 Bennett, Hatch  UT Forest Service Land Acquisition Wasatch-Cache National Forests, High Ulintas \$1,250,000 Bennett  VT Forest Service Land Acquisition Green Mountain National Forest \$1,000,000 Fennett Service Land Acquisition Chequamegon-Nicolet National Forest, Wisconsin Wild Waterways \$2,300,000 Kohl, Obey  AK Forest Service Wildland Fire Management Alaska City and Borough Fire Risk Reduction Grants \$2,500,000 Kyl, Domenici, Bingaman, Allard, Ken Salazar  CA Forest Service Wildland Fire Management California Fire Safe Councils Community Fire Risk Reduction Grants \$4,000,000 Feinstein  CA Forest Service Wildland Fire Management University of Idaho FRAMES Fire Respance Capacity  WI Forest Service Wildland Fire Management Forest Products Lab for Demonstration of Converting Biomass to \$2,000,000 Obey	ME	Forest Service	Land Acquisition		\$550,000	President, Snowe, Collins, Allen
MN Forest Service Land Acquisition Superior National Forest, Long Island \$1,250,000 Coleman, Klobuchar, Oberstar  MT Forest Service Land Acquisition Beaverhead-Deerlodge National Forest, Sun Ranch \$4,500,000 President, Baucus, Tester  OR, WA Forest Service Land Acquisition Columbia River Gorge National Scenic Area, Bridal Veil \$1,000,000 Murray, Cantwell, Wyden, Gordon Smith, Baird, Blumenauer  OR, WA Forest Service Land Acquisition Pacific Northwest Streams, Multiple National Forests \$750,000 President  SD Forest Service Land Acquisition Black Hills National Forest \$1,000,000 Imm Johnson, Thune, Herseth Sandlin  TN Forest Service Land Acquisition Cherokee National Forest, Tennessee Mountains \$3,100,000 Lamar Alexander, David Davis  UT Forest Service Land Acquisition Uinta & Wasatch National Forests, Bigh Uintas \$1,250,000 Bennett  UT Forest Service Land Acquisition Wasatch-Cache National Forests, High Uintas \$1,250,000 Bennett  VT Forest Service Land Acquisition Chequamegon-Nicolet National Forest \$1,350,000 Leahy  WI Forest Service Land Acquisition Chequamegon-Nicolet National Forest, Wisconsin Wild Waterways \$2,300,000 Kohl, Obey  AK Forest Service Wildland Fire Management Alaska City and Borough Fire Risk Reduction Grants \$2,500,000 Kyl, Domenici, Bingaman, Allard, Ken Salazar  CA Forest Service Wildland Fire Management California Fire Safe Councils Community Fire Risk Reduction Grants \$4,000,000 Feinstein  CA Forest Service Wildland Fire Management University of Idaho FRAMES Fire Research Portal \$6,000 Craig, Crapo  WI Forest Service Wildland Fire Management University of Idaho FRAMES Fire Research Portal \$6,000 Obey	MI	Forest Service	Land Acquisition	Huron-Manistee National Forest, Great Lakes/Great Lands	\$215,000	Hoekstra, Ehlers
MT Forest Service Land Acquisition Beaverhead-Deerlodge National Forest, Sun Ranch \$4,500,000 President, Baucus, Tester  OR, WA Forest Service Land Acquisition Columbia River Gorge National Scenic Area, Bridal Veil \$1,000,000 Murray, Cantwell, Wyden, Gordon Smith, Baird, Blumenauer  OR, WA Forest Service Land Acquisition Pacific Northwest Streams, Multiple National Forests \$750,000 President  SD Forest Service Land Acquisition Black Hills National Forest \$1,000,000 Tim Johnson, Thune, Herseth Sandlin  TN Forest Service Land Acquisition Cherokee National Forest, Tennessee Mountains \$3,100,000 Lamar Alexander, David Davis  UT Forest Service Land Acquisition Uinta & Wasatch National Forests, Bonneville Shoreline Trail \$1,345,000 Bennett  UT Forest Service Land Acquisition Wasatch-Cache National Forests, High Uintas \$1,250,000 Bennett  VT Forest Service Land Acquisition Green Mountain National Forest, Wisconsin Wild Waterways \$2,300,000 Kohl, Obey  AK Forest Service Land Acquisition Chequamegon-Nicolet National Forest, Wisconsin Wild Waterways \$2,300,000 Kohl, Obey  AK Forest Service Wildland Fire Management Alaska City and Borough Fire Risk Reduction Grants \$2,500,000 Kyl, Domenici, Bingaman, Allard, Ken Salazar  CA Forest Service Wildland Fire Management California Fire Safe Councils Community Fire Risk Reduction Grants \$4,000,000 Feinstein  CA Forest Service Wildland Fire Management University of Idaho FRAMES Fire Research Portal \$50,000 Craig, Crapo  Will Forest Service Wildland Fire Management University of Idaho FRAMES Fire Research Portal \$50,000,000 Obey	MI	Forest Service	Land Acquisition	Ottawa National Forest, Great Lakes/Great Lands	\$1,000,000	Carl Levin, Stabenow
OR, WA Forest Service Land Acquisition Pacific Northwest Streams, Multiple National Forests \$750,000 Murray, Cantwell, Wyden, Gordon Smith, Baird, Blumenauer  OR, WA Forest Service Land Acquisition Pacific Northwest Streams, Multiple National Forests \$750,000 President  SD Forest Service Land Acquisition Black Hills National Forest \$1,000,000 Tim Johnson, Thune, Herseth Sandlin  TN Forest Service Land Acquisition Cherokee National Forest, Tennessee Mountains \$3,100,000 Lamar Alexander, David Davis  UT Forest Service Land Acquisition Uinta & Wasatch National Forests, Bonneville Shoreline Trail \$1,345,000 Bennett Hatch  UT Forest Service Land Acquisition Wasatch-Cache National Forests, High Uintas \$1,250,000 Bennett  VT Forest Service Land Acquisition Green Mountain National Forest \$1,350,000 Leaby  WI Forest Service Land Acquisition Chequamegon-Nicolet National Forest, Wisconsin Wild Waterways \$2,300,000 Kohl, Obey  AK Forest Service Wildland Fire Management Alaska City and Borough Fire Risk Reduction Grants \$2,500,000 Kyl, Domenici, Bingaman, Allard, Ken Salazar  CA Forest Service Wildland Fire Management California Fire Safe Councils Community Fire Risk Reduction Grants \$4,000,000 Feinstein  CA Forest Service Wildland Fire Management University of Idaho FRAMES Fire Research Portal \$650,000 Craig, Crapo  WI Forest Service Wildland Fire Management University of Idaho FRAMES Fire Research Portal \$650,000 Obey	MN	Forest Service	Land Acquisition	Superior National Forest, Long Island	\$1,250,000	Coleman, Klobuchar, Oberstar
Blumenauer  OR, WA Forest Service Land Acquisition Pacific Northwest Streams, Multiple National Forests \$750,000 President  SD Forest Service Land Acquisition Black Hills National Forest \$1,000,000 Tim Johnson, Thune, Herseth Sandlin  TN Forest Service Land Acquisition Cherokee National Forest, Tennessee Mountains \$3,100,000 Lamar Alexander, David Davis  UT Forest Service Land Acquisition Uinta & Wasatch National Forests, Bonneville Shoreline Trail \$1,345,000 Bennett, Hatch  UT Forest Service Land Acquisition Wasatch-Cache National Forests, High Uintas \$1,250,000 Bennett  VT Forest Service Land Acquisition Green Mountain National Forest \$1,350,000 Leahy  WI Forest Service Land Acquisition Chequamegon-Nicolet National Forest, Wisconsin Wild Waterways \$2,300,000 Kohl, Obey  AK Forest Service Wildland Fire Management Alaska City and Borough Fire Risk Reduction Grants \$2,500,000 Kyl, Domenici, Bingaman, Allard, Ken Salazar  CA Forest Service Wildland Fire Management California Fire Safe Councils Community Fire Risk Reduction Grants \$4,000,000 Feinstein  CA Forest Service Wildland Fire Management South Lake Tahoe Public Utility Commission Water System Improvements to Increase Fire Response Capacity  UNI Forest Service Wildland Fire Management University of Idaho FRAMES Fire Research Portal \$650,000 Craig, Crapo  WI Forest Service Wildland Fire Management University of Idaho FRAMES Fire Research Portal \$650,000 Craig, Crapo  WI Forest Service Wildland Fire Management Forest Products Lab for Demonstration of Converting Biomass to \$2,000,000 Obey	MT	Forest Service	Land Acquisition	Beaverhead-Deerlodge National Forest, Sun Ranch	\$4,500,000	President, Baucus, Tester
Forest Service Land Acquisition Black Hills National Forest \$1,000,000 Tim Johnson, Thune, Herseth Sandlin  TN Forest Service Land Acquisition Cherokee National Forest, Tennessee Mountains \$3,100,000 Lamar Alexander, David Davis  UT Forest Service Land Acquisition Uinta & Wasatch National Forests, Bonneville Shoreline Trail \$1,345,000 Bennett, Hatch  UT Forest Service Land Acquisition Wasatch-Cache National Forests, High Uintas \$1,250,000 Bennett  VT Forest Service Land Acquisition Green Mountain National Forest \$1,350,000 Leahy  WI Forest Service Land Acquisition Chequamegon-Nicolet National Forest, Wisconsin Wild Waterways \$2,300,000 Kohl, Obey  AK Forest Service Wildland Fire Management Alaska City and Borough Fire Risk Reduction Grants \$2,500,000 Stevens  AZ, NM, CO Forest Service Wildland Fire Management California Fire Safe Councils Community Fire Risk Reduction Grants \$4,000,000 Feinstein  CA Forest Service Wildland Fire Management California Fire Safe Councils Community Fire Risk Reduction Grants \$4,000,000 Feinstein  CA Forest Service Wildland Fire Management University of Idaho FRAMES Fire Research Portal \$650,000 Craig, Crapo  WI Forest Service Wildland Fire Management University of Idaho FRAMES Fire Research Portal \$650,000 Obey	OR, WA	Forest Service	Land Acquisition	Columbia River Gorge National Scenic Area, Bridal Veil	\$1,000,000	
TN Forest Service Land Acquisition Cherokee National Forest, Tennessee Mountains \$3,100,000 Lamar Alexander, David Davis  UT Forest Service Land Acquisition Uinta & Wasatch National Forests, Bonneville Shoreline Trail \$1,345,000 Bennett, Hatch  UT Forest Service Land Acquisition Wasatch-Cache National Forests, High Uintas \$1,250,000 Bennett  VT Forest Service Land Acquisition Green Mountain National Forest \$1,350,000 Leahy  WI Forest Service Land Acquisition Chequamegon-Nicolet National Forest, Wisconsin Wild Waterways \$2,300,000 Kohl, Obey  AK Forest Service Wildland Fire Management Alaska City and Borough Fire Risk Reduction Grants \$2,500,000 Stevens  AZ, NM, CO Forest Service Wildland Fire Management Southwest Ecological Restoration Institutes Fuels Reduction \$2,600,000 Kyl, Domenici, Bingaman, Allard, Ken Salazar  CA Forest Service Wildland Fire Management California Fire Safe Councils Community Fire Risk Reduction Grants \$4,000,000 Feinstein  CA Forest Service Wildland Fire Management South Lake Tahoe Public Utility Commission Water System Improvements to Increase Fire Response Capacity  ID Forest Service Wildland Fire Management University of Idaho FRAMES Fire Research Portal \$650,000 Craig, Crapo  WII Forest Service Wildland Fire Management Forest Products Lab for Demonstration of Converting Biomass to \$2,000,000 Obey	OR, WA	Forest Service	Land Acquisition	Pacific Northwest Streams, Multiple National Forests	\$750,000	President
UT Forest Service Land Acquisition Uinta & Wasatch National Forests, Bonneville Shoreline Trail \$1,345,000 Bennett, Hatch  UT Forest Service Land Acquisition Wasatch-Cache National Forests, High Uintas \$1,250,000 Bennett  VT Forest Service Land Acquisition Green Mountain National Forest \$1,350,000 Leahy  WI Forest Service Land Acquisition Chequamegon-Nicolet National Forest, Wisconsin Wild Waterways \$2,300,000 Kohl, Obey  AK Forest Service Wildland Fire Management Alaska City and Borough Fire Risk Reduction Grants \$2,500,000 Stevens  AZ, NM, CO Forest Service Wildland Fire Management Southwest Ecological Restoration Institutes Fuels Reduction \$2,600,000 Kyl, Domenici, Bingaman, Allard, Ken Salazar  CA Forest Service Wildland Fire Management California Fire Safe Councils Community Fire Risk Reduction Grants \$4,000,000 Feinstein  CA Forest Service Wildland Fire Management South Lake Tahoe Public Utility Commission Water System Improvements to Increase Fire Response Capacity  ID Forest Service Wildland Fire Management University of Idaho FRAMES Fire Research Portal \$650,000 Craig, Crapo  Wil Forest Service Wildland Fire Management Forest Products Lab for Demonstration of Converting Biomass to \$2,000,000 Obey	SD	Forest Service	Land Acquisition	Black Hills National Forest	\$1,000,000	Tim Johnson, Thune, Herseth Sandlin
UT Forest Service Land Acquisition Wasatch-Cache National Forests, High Uintas \$1,250,000 Bennett  VT Forest Service Land Acquisition Green Mountain National Forest \$1,350,000 Leahy  WI Forest Service Land Acquisition Chequamegon-Nicolet National Forest, Wisconsin Wild Waterways \$2,300,000 Kohl, Obey  AK Forest Service Wildland Fire Management Alaska City and Borough Fire Risk Reduction Grants \$2,500,000 Stevens  AZ, NM, CO Forest Service Wildland Fire Management Southwest Ecological Restoration Institutes Fuels Reduction \$2,600,000 Kyl, Domenici, Bingaman, Allard, Ken Salazar  CA Forest Service Wildland Fire Management California Fire Safe Councils Community Fire Risk Reduction Grants \$4,000,000 Feinstein  CA Forest Service Wildland Fire Management South Lake Tahoe Public Utility Commission Water System Improvements of Increase Fire Response Capacity  ID Forest Service Wildland Fire Management University of Idaho FRAMES Fire Research Portal \$650,000 Craig, Crapo  WI Forest Service Wildland Fire Management Forest Products Lab for Demonstration of Converting Biomass to \$2,000,000 Obey	TN	Forest Service	Land Acquisition	Cherokee National Forest, Tennessee Mountains	\$3,100,000	Lamar Alexander, David Davis
VT Forest Service Land Acquisition Green Mountain National Forest \$1,350,000 Leahy  WI Forest Service Land Acquisition Chequamegon-Nicolet National Forest, Wisconsin Wild Waterways \$2,300,000 Kohl, Obey  AK Forest Service Wildland Fire Management Alaska City and Borough Fire Risk Reduction Grants \$2,500,000 Stevens  AZ, NM, CO Forest Service Wildland Fire Management Southwest Ecological Restoration Institutes Fuels Reduction \$2,600,000 Kyl, Domenici, Bingaman, Allard, Ken Salazar  CA Forest Service Wildland Fire Management California Fire Safe Councils Community Fire Risk Reduction Grants \$4,000,000 Feinstein  CA Forest Service Wildland Fire Management South Lake Tahoe Public Utility Commission Water System Improvements to Increase Fire Response Capacity  ID Forest Service Wildland Fire Management University of Idaho FRAMES Fire Research Portal \$650,000 Craig, Crapo  WI Forest Service Wildland Fire Management Forest Products Lab for Demonstration of Converting Biomass to \$2,000,000 Obey	UT	Forest Service	Land Acquisition	Uinta & Wasatch National Forests, Bonneville Shoreline Trail	\$1,345,000	Bennett, Hatch
Will Forest Service Land Acquisition Chequamegon-Nicolet National Forest, Wisconsin Wild Waterways \$2,300,000 Kohl, Obey  AK Forest Service Wildland Fire Management Alaska City and Borough Fire Risk Reduction Grants \$2,500,000 Stevens  AZ, NM, CO Forest Service Wildland Fire Management Southwest Ecological Restoration Institutes Fuels Reduction \$2,600,000 Kyl, Domenici, Bingaman, Allard, Ken Salazar  CA Forest Service Wildland Fire Management California Fire Safe Councils Community Fire Risk Reduction Grants \$4,000,000 Feinstein  CA Forest Service Wildland Fire Management South Lake Tahoe Public Utility Commission Water System Improvements to Increase Fire Response Capacity  ID Forest Service Wildland Fire Management University of Idaho FRAMES Fire Research Portal \$650,000 Craig, Crapo  Will Forest Service Wildland Fire Management Forest Products Lab for Demonstration of Converting Biomass to \$2,000,000 Obey	UT	Forest Service	Land Acquisition	Wasatch-Cache National Forests, High Uintas	\$1,250,000	Bennett
AK Forest Service Wildland Fire Management Alaska City and Borough Fire Risk Reduction Grants \$2,500,000 Stevens  AZ, NM, CO Forest Service Wildland Fire Management Southwest Ecological Restoration Institutes Fuels Reduction \$2,600,000 Kyl, Domenici, Bingaman, Allard, Ken Salazar  CA Forest Service Wildland Fire Management California Fire Safe Councils Community Fire Risk Reduction Grants \$4,000,000 Feinstein  CA Forest Service Wildland Fire Management South Lake Tahoe Public Utility Commission Water System Improvements to Increase Fire Response Capacity  ID Forest Service Wildland Fire Management University of Idaho FRAMES Fire Research Portal \$650,000 Craig, Crapo  WI Forest Service Wildland Fire Management Forest Products Lab for Demonstration of Converting Biomass to \$2,000,000 Obey	VT	Forest Service	Land Acquisition	Green Mountain National Forest	\$1,350,000	Leahy
AZ, NM, CO Forest Service Wildland Fire Management Southwest Ecological Restoration Institutes Fuels Reduction \$2,600,000 Kyl, Domenici, Bingaman, Allard, Ken Salazar  CA Forest Service Wildland Fire Management California Fire Safe Councils Community Fire Risk Reduction Grants \$4,000,000 Feinstein  CA Forest Service Wildland Fire Management South Lake Tahoe Public Utility Commission Water System Improvements to Increase Fire Response Capacity  ID Forest Service Wildland Fire Management University of Idaho FRAMES Fire Research Portal \$650,000 Craig, Crapo  WI Forest Service Wildland Fire Management Forest Products Lab for Demonstration of Converting Biomass to \$2,000,000 Obey	WI	Forest Service	Land Acquisition	Chequamegon-Nicolet National Forest, Wisconsin Wild Waterways	\$2,300,000	Kohl, Obey
CA Forest Service Wildland Fire Management California Fire Safe Councils Community Fire Risk Reduction Grants \$4,000,000 Feinstein  CA Forest Service Wildland Fire Management South Lake Tahoe Public Utility Commission Water System Improvements to Increase Fire Response Capacity  ID Forest Service Wildland Fire Management University of Idaho FRAMES Fire Research Portal \$650,000 Craig, Crapo  WI Forest Service Wildland Fire Management Forest Products Lab for Demonstration of Converting Biomass to \$2,000,000 Obey	AK	Forest Service	Wildland Fire Management	Alaska City and Borough Fire Risk Reduction Grants	\$2,500,000	Stevens
CA Forest Service Wildland Fire Management South Lake Tahoe Public Utility Commission Water System Improve- ments to Increase Fire Response Capacity  ID Forest Service Wildland Fire Management University of Idaho FRAMES Fire Research Portal \$650,000 Craig, Crapo  WI Forest Service Wildland Fire Management Forest Products Lab for Demonstration of Converting Biomass to \$2,000,000 Obey	AZ, NM, CO	Forest Service	Wildland Fire Management	Southwest Ecological Restoration Institutes Fuels Reduction	\$2,600,000	Kyl, Domenici, Bingaman, Allard, Ken Salazar
ments to Increase Fire Response Capacity  ID Forest Service Wildland Fire Management University of Idaho FRAMES Fire Research Portal \$650,000 Craig, Crapo  WI Forest Service Wildland Fire Management Forest Products Lab for Demonstration of Converting Biomass to \$2,000,000 Obey	CA	Forest Service	Wildland Fire Management	California Fire Safe Councils Community Fire Risk Reduction Grants	\$4,000,000	Feinstein
WI Forest Service Wildland Fire Management Forest Products Lab for Demonstration of Converting Biomass to \$2,000,000 Obey	CA	Forest Service	Wildland Fire Management	South Lake Tahoe Public Utility Commission Water System Improve- ments to Increase Fire Response Capacity	\$1,000,000	Feinstein, Boxer, Doolittle
	ID	Forest Service	Wildland Fire Management	University of Idaho FRAMES Fire Research Portal	\$650,000	Craig, Crapo
	WI	Forest Service	Wildland Fire Management		\$2,000,000	Obey

	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill (less 1.56%)
TITLE V DEPARTMENT OF THE INTERIOR	************	***********	************			************
TITLE I - DEPARTMENT OF THE INTERIOR						
BUREAU OF LAND MANAGEMENT						
Management of Lands and Resources						
Land Resources	22 204	22 626				
Soil, water and air management	32,294 68,263	32,636 70,393	34,853 71,966	35,956 73,503	34,836 74,193	34,293 73,036
Forestry management	10,458	10,651	10,716	11,841	10,776	10,608
Riparian management	21,573 16,614	22,150 15,525	22,788	23,455	23,250	22,887
Wild horse and burro management	36,354	32,077	16,614 37,453	16,075 36,787	16,375 36,777	16,120 36,203
Subtotal, Land Resources	185,556	183,432	194,390	197,617	196,207	193,147
Wildlife and Fisheries			,		100,207	705,147
Wildlife management	28,369	28,286	30,011	30,316	31,211	30,724
Fisheries management	12,411	12,636	13,636	13,841	13,811	13,596
Subtotal, Wildlife and Fisheries	40,780	40,922	43,647	44,157	45,022	44,320
Threatened and endangered species	21,407	21,930	23,000	22,270	22,655	22,302
Recreation Management					,	22,552
Wilderness management	16,182	16,641	17,056	18,096	17,641	17,366
Recreation resources management	47,515	48,494	52,029	52,144	51,344	50,543
Subtotal, Recreation Management	63,697	65,135	69,085	70,240	68,985	67,909
Energy and Minerals						
Oil and gasOil and gas permit processing fund	117,129	121,548	92,129 20,000	119,318	91,629 25,500	90,200 25,500
Subtotal, Oil and gas including permit processing fund	117,129	121,548	112,129	119,318	117,129	115,700
Oil and gas offsetting permit processing fees	•••	•••	-20,000		-25,500	-25,500
Coal management	9,251	9,521	9,521	9,521	9,521	9,372
Other mineral resources	10,157	10,464	10,464	10,479	10,464	10,301
Subtotal, Energy and Minerals	136,537	141,533	112,114	139,318	111,614	109,873
Alaska minerals	1,600	***	•••	•••		•••
Realty and Ownership Management						
Alaska conveyance	35,165 13,757	33,922	33,922 12,757	39,972	36,922	36,346
Cadastral survey  Land and realty management	33,716	11,119 33,688	34,182	14,284 35,288	12,449 34,182	12,255 33,649
Subtotal, Realty and Ownership Management	82,638	78,729	80,861	89,544	83,553	82,250
Subtotal, Realty and Owner Ship Tollogomentitities	02,000	,0,720		00,544	63,333	62,250
Resource Protection and Maintenance	49,153	47,014	47.014	50,344	48,239	47 496
Resource management planning	20,062	18,842	24,000	19,027	22,992	47,486 22,633
Hazardous materials management	15,939	16,110	16,110	16,155	16,110	15,859
Subtotal, Resource Protection and Maintenance	85,154	81,966	87,124	85,526	87,341	85,978
Transportation and Facilities Maintenance						
Operations	6,242	6,393	6,393	6,563	6,493	6,392
Annual maintenance  Deferred maintenance	30,969 33,157	31,569 33,795	32,518 37,063	32,059 38,905	32,419 37,063	31.913
•			• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	36,485
Subtotal, Transportation/Facilities Maintenance.	70,368	71,757	75,974	77,527	75,975	74,790
Land and resources information systems	17,084	16,708	17,487	16,723	16,708	16,447
Mining Law Administration	32,696	34,696	34,696	34,696	34.696	94 656
AdministrationOffsetting fees	-32,696	-34,696	-34,696	-34,696	-34,696	34,696 -34,696
						•
Workforce and Organizational Support Information systems operations	18,731	15,285	15,285	15,300	15,285	15,047
Administrative support	53,107	50,799	50,799	50,839	50,799	50,007
Bureauwide fixed costs	77,895	83,862	83,862	84,390	83,862	82,554
Financial and Business Management System (FBMS)	••••	3,023		i	•••	
Subtotal, Workforce and Organizational Support	149,733	152,969	149,946	150,529	149,946	147,608

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION F - DEPARTMENT OF THE INTERIOR, ENVIRONMENT, AND RELATED AGENCIES APPROPRIATIONS ACT, 2008
(Amounts in thousands)

	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended B111 (less 1.56%)
Challenge cost share	9,357	9,357	10,000	9,432	9,457	9,309
Healthy Lands Initiative	3,000	15,000	15,000 10,000	•••	•	•••
Total, Management of Lands and Resources	866,911	879,438	888,628	902,883	867,463	853,933
Construction						
Construction	11,751	6,476	6,476	11,476	6,476	6,375
Land Acquisition						
Land Acquisition						
Acquisitions	6,065	4,056	16,065	9,006	5,881	5,789
Emergencies and hardships	1,000	944	1,000	1,500	1,500	1,477
Subsurface mineral estate receipts	4 500	-5,000	4 500	4 700	4 700	4 070
Acquisition management	1,569	1,619	1,569	1,700	1,700	1,673
Total, Land Acquisition	8,634	1,619	18,634	12,206	9,081	8,939
Oregon and California Grant Lands						
Western Oregon resources management	95,752	96,648	96,648	96,648	96,648	95,140
Western Oregon information and resource data systems	2,155	2,186	2,186	2,186	2,186	2,152
Western Oregon transportation & facilities maintenance Western Oregon construction and acquisition	10,782 302	11,092 316	11,092 316	11,092 316	11,092 316	10,919 311
Total, Oregon and California Grant Lands	108,991	110,242	110,242	110,242	110,242	108,522
Range Improvements						
Improvements to public lands	7,873	7,873	7,873	7,873	7,873	7,873
Farm Tenant Act lands	1,527	1,527	1,527	1,527	1,527	1,527
Administrative expenses	600	600	600	600	600	600
Total, Range Improvements	10,000	10,000	10,000	10,000	10,000	10,000
Service Charges, Deposits, and Forfeitures						
Rights-of-way processing	12,150	13,150	13,150	13,150	13,150	13,150
Energy and minerals cost recovery	3,760	3,760	3,760	3,760	3,760	3,760
Recreation cost recovery	54	54	54	54	54	54
Adopt-a-horse program	703	703	703	703	703	703
Repair of damaged lands	4,000	4,000	4,000 857	4,000 857	4,000 857	4,000 857
Cost recoverable realty cases	857 50	857 50	50	50	50	50
Timber purchaser expenses	231	231	231	231	231	231
Copy fees	3,100	3,100	3,100	3,100	3,100	3,100
Subtotal (gross)	24,905	25,905	25,905	25,905	25,905	25,905
Offsetting fees	-24,905	-25,905	-25,905	-25,905	-25,905	-25,905
Total, Service Charges, Deposits & Forfeitures	•••					•••
Miscellaneous Trust Funds						
Current appropriations	12,405	12,405	12,405	12,405	12,405	12,405
Wildland Fire Management						
			074 565	286,009	280,863	276,482
PreparednessFire suppression operations	274,863 249,185	268,334 294,398	274,863 294,398	294,398	294,398	289,805
Other operations	199,787	202,792	202.792	202,792	202,792	199,628
Hazardous fuels reduction Burned area rehabilitation	22,786	24,591	24,591	24,591	24,591	24,207
Fire facilities	7,734	7,734	4,000	7,734	6,234	6,137
loiet fire science	4,000	4,000	6,000	6,000	6,000	5,906
Rural fire assistance			•••	8,000	6,000	5,906
Subtotal, Other operations	234,307	239,117	237,383	249,117	245,617	241,784

	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill (less 1.56%)
Emergency appropriations (P.L. 110-28)	95,000	**-			***	•••
Total, Wildland Fire Management	853,355	801,849	806,644	829,524	820,878	808,071
Total, BLM without Wildland Fire Management	1,018,692	1,020,180	1,046,385	1,059,212	1,015,667	1,000,174
	**==**==**		============	=========	*********	*===========
TOTAL, BUREAU OF LAND MANAGEMENT	1,872,047	1,822,029	1,853,029	1,888,736	1,836,545	1,808,245
UNITED STATES FISH AND WILDLIFE SERVICE						
Resource Management						
Ecological Services Endangered species Candidate conservation	8,425 17,824	8,635	9,135	10,135	9,885	9,731
Listing Consultation	17,824 49,179	18,263 51,578	18,763 52,578	18,763 53,578	18,263 52,578	17,978 51,758
Recovery	69,244	68,067	72,067	73,067	72,167	71,041
Subtotal, Endangered species	144,672	146,543	152,543	155,543	152,893	150,508
Habitat conservation Environmental contaminants	93,654 11,046	97,655 11,172	101,155 12,672	103,155 12,172	102,505 12,172	100,906 11,982
Subtotal, Ecological Services	249,372	255,370	266,370	270,870	267,570	263,396
National Wildlife Refuge System						
Refuge operations	261,148 134,185	261,135 133,669	311,335 139,669	277,135 136,669	301,335 139,669	296,634 137,490
Subtotal, National Wildlife Refuge System	395,333	394,804	451,004	413,804	441,004	434,124
Migratory Birds and Law Enforcement Migratory bird management	40,352 57,299	40,582 57,585	41,582 60,085	41,082 61,085	41,082 60,585	40,441 59,640
Subtotal, Migratory Birds and Law Enforcement	97,651	98,167	101,667	102,167	101,667	100,081
Fisheries National fish hatchery system operations Maintenance and equipment	45,208 17,899 45,455 5,454 3,162	45,147 18,105 53,572 5,407 -2,523	46,147 18,605 53,572 5,407 2,523	47.397 19.105 55.072 5.407 3.023	46,647 18,855 54,572 5,407 3,023	45.919 18.561 53.721 5.323 2,976
Subtotal, Fisheries	117,178	124,754	126,254	130,004	128,504	126,500
General Administration Science excellence	493	•••	•••	***		•••
Highly Pathogenic Avian Flu Strategy	5,000 39,293	7,398 39,595	7,398 39,595	7,398 40,345	7,398 39,595	7,283 38,977
Regional office administration	41,331	42,137	42,137	43,137	42,137	41,480
Servicewide administrative support Financial and Business Management System (FBMS)	32,390	33,463 2,148	33,463	33,463	33,463	32,941
National Fish and Wildlife Foundation	7,656	7,656	7,656	7,656	7,656	7,537
National Conservation Training Center International affairs	18,282 9,990	19,040 9,988	19,040 9,988	19,040 11,888	19,040 11,738	18,743 11,555
Subtotal, General Administration	154,435	161,425	159,277	162,927	161,027	158,516
Emergency appropriations (P.L. 110-28)	7,398	•••	•••	• • •		
Total, Resource Management	1,021,367	1,034,520	1,104,572	1,079,772	1,099,772	1,082,617
Construction						
Construction and rehabilitation Line item construction	34,448 10,852	13,170 9,901	21,752 9,901	26,799 9,901	23,787 9,901	23,416 9,747
Total, Construction	45,300	23,071	31,653	36,700	33,688	33,163

	(1000001100 1	(1100301103)				
•	FY 2007 Enacted	FY 2008 Request	House	Senat <b>e</b>	Amended Bill	Amended Bill (less 1.56%)
Land Acquisition					***********	************
Fish and Wildlife Service						
Acquisitions - Federal refuge lands	13,650	5,544	28,650	28,904	21,004	20,676
Inholdings	1,500	1,500	1,500	1,500	3,000	2,953
Emergencies and hardships	1,478	1,500	1,478	1,500	4 500	
Exchanges	1,485 8,140	1,537 6,436	1,485 8,140	1,500 8,140	1,500 8,140	1,477 8,013
Acquisition management	1,793	1,494	1,793	1,500	1,500	1,477
Total, Land Acquisition	28,046	18,011	43,046	43,044	35,144	34,596
Landowner Incentive Program		•				
Grants to States	23,667	***				•
Private Stewardship Grants Program						
Stewardship grants	7,277	•••		•••		
Cooperative Endangered Species Conservation Fund						
Grants to States	9,852	10,001	10,001	10,001	10,001	9.845
HCP planning grants	7,531	7,642	7,642	7,642	7,642	7,523
Species recovery land acquisition	13,977	14,186	14,186	14,186	14,186	13,965
HCP land acquisition	47,160	40,587	46,654	40,587	40,587	39,954
Snake River Water Rights Act of 2004		5,067		5,067	5,067	4,988
Administration	2,481	2,518	2,518	2,518	2,518	2,479
Use of prior year balances	***	•••			-5,000	-5,000
Total, Cooperative Endangered Species Fund	81,001	80,001	81,001	80,001	75,001	73,754
National Wildlife Refuge Fund				•		
Payments in lieu of taxes	14,202	10,811	14,202	14,202	14,202	13,980
North American Wetlands Conservation Fund						
Wetlands conservationAdministration	37,836 1,576	40,980 1,666	40,980 1,666	40,940 1,706	40,940 1,706	40,301 1,679
Total, North American Wetlands Conservation Fund	39,412	42,646	42,646	42,646	42,646	41,980
Neotropical Migratory Bird Conservation Fund						
Migratory bird grants	3,941	3,960	5,000	4,000	4,500	4,430
Multinational Species Conservation Fund						
African elephant conservation	1,379	990	2,000	1,500	1,500	1,477
Rhinoceros and tiger conservation	1,576	990	2,500	2,000	2,000	1,969
Asian elephant conservation	1,379	990	2,000	1,500	1,500	1,477
Great ape conservation	1,379	990	2,000 1,500	2,000 1,000	2,000 1,000	1,969 984
Marine turtle conservation	691	297	1,500			304
Total, Multinational Species Conservation Fund State and Tribal Wildlife Grants	6,404	4,257	10,000	8,000	8,000	7,876
State and tribal wildlife prants	67,492	69,492	85,000	72,492	75,000	73,830
TOTAL U.S. FISH AND WILDLIFE SERVICE	1,338,109	1,286,769	1,417,120	1,380,857	1,387,953	1,366,226
-			=======================================	*********	**********	=======================================
NATIONAL PARK SERVICE					÷	
Operation of the National Park System						
Park Management	363,416	397,434	397,434	397,434	397,434	391,234
Resource stewardshipVisitor services	349,331	405,531	405,531	405,531	405,531	399,205
Maintenance	603,693	698,571	690,571	691,571	691,571	680,782
Park support	311,178	320,776	324,561	322,561	322,561	317,529
Centennial offset/general reduction	•••			***	-45,000	-44,298
•	1 627 618	1,822,312	1,818,097	1,817,097	1,772,097	1,744,452
Subtotal, Park Management	1,627,618	1,022,312	1,010,087	1,017,001	1,112,001	1,144,402

	(1	,				
	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended B111 (less 1.56%)
U.S. Park Police  External administrative costs  Financial and Business Management System (FBMS)	85,213 135,066	88,122 141,590 5,108	88,122 141,590	88,122 141,590	88,122 141,590	86,747 139,381
Emergency appropriations (P.L. 110-28)	525					***
Total, Operation of the National Park System	1,848,422	2,057,132	2,047,809	2,046,809	2,001,809	1,970,580
Centennial Challenge						
Signature projects matching program*		•	50,000		25,000	24,610
'President's budget requested \$100 million in mandatory funding not yet authorized.					•	
National Recreation and Preservation						
Recreation programs	556	574	574	574	574	565
Natural programs	10,378	10,467	10,467	10,467	10,467	10,304
Cultural programs	22,665	22,742	21,742	21,742	21,742	21,403
International park affairs	1,861	1,618	1,618	1,618	1,618	1,593
Environmental and compliance review	403	421	421	421	421	414
Grant administration	1,948	3,059	3,059	3,059	3,059	3,011
Heritage Partnership Programs	13,335	10,004	20,000	15,000	15,500	15,258
Preserve AmericaStatutory or Contractual Aid	3,223		5,000	5,000 5,875	7,500 7,600	7,383 7,481
Emergency appropriations (by transfer) (P.L. 110-28)	(500)	•••		3,013		7,701
Total, National Recreation and Preservation	54,369	48,885	62,881	63,756	68,481	67,412
Historic Preservation Fund	,			•		
Baras biranda procesyntian offices	37,217	35,717	45,000	39,000	40,000	39,376
State historic preservation offices Grants-National Inventory of Historic Properties	37,217	4,000	45,000	39,000	40,000	38,376
Tribal grants	5,446	3,941	6,500	6,000	6,500	6,399
Save America's Treasures	8,074	10,000	20,000	30,000	25,000	24,610
Preserve America	4,926	10,000	10,000	***		
Emergency appropriations (P.L. 110-28)	10,000		•••			
Emergency appropriations (transfer out) (P.L. 110-28)	(-500)					
Total, Historic Preservation Fund	65,663	63,658	81,500	75,000	71,500	70,385
Construction						
Line item construction and maintenance	180,621	105,086	105,086	129,650	132,721	130,651
Use of prior-year balances	***	•••			-8,240	-8,240
Subtotal, Line item construction	180,621	105,086	105,086	129,650	124,481	122,411
m	3,290	3,290	3,290	3,290	3,290	3,239
Emergency and unscheduled	6,897	5,075	5,075	5,075	5,075	4,996
Housing Dam safety	2,626	2,626	2,626	2,626	2,626	2,585
Equipment replacement	31,083	14,815	14,815	14,815	14,815	14,584
Planning, construction	19,632	17,355	17,355	17,355	17,355	17,084
Construction program management	39,842	39,842	39,842	40,852	40,852	40,215
General management plans	13,491	13,491	13,491	13,491	13,491	13,281
Total, Construction	297,482	201,580	201,580	227,154	221,985	218,395
	,					2.12,130
Land and Water Conservation Fund	-30,000	-30,000	-30,000	-30,000	-30,000	-30,000
(Rescission of contract authority)	- 50,000	- 50,000	- 55,000	- 50,000	-55,000	-30,000
Land Acquisition and State Assistance						
Assistance to States State conservation grants	27.995		48,000	28,325	23,500	23,133
Administrative expenses	1,627	•••	2,000	1,675	1,500	1,477
••					• • • • • • • • • • • • • • • • • • • •	*******
Total, Assistance to States	29,622		50,000	30,000	25,000	24,610

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION F - DEPARTMENT OF THE INTERIOR, ENVIRONMENT, AND RELATED AGENCIES APPROPRIATIONS ACT, 2008
(Amounts in thousands)

		•				
	FY 2007 Enacted	FY 2008 Request	, House	Senate	Amended	Amended Bill
			, nouse		B111	(less 1.56%)
ational Park Service						
Acquisitions	19,535	9,000	34,535	34,000	30,570	30,093
Emergencies and hardships	2,541	2,348	2,541	2,500	2,500	2,461
Acquisition management	9,786	8,832	9,786	9,700	9,500	9,352
Inholdings	2,540	2,349	2,540	2,500	2,500	2,461
Total, National Park Service	34,402	22,529	49,402	48,700	45,070	44,367
Total, Land Acquisition and State Assistance	64,024	22,529	99,402	78,700	70.070	68,977
<u> </u>		:::::::::::::::::::::::::::::::::::::::	=======================================			**********
TOTAL, NATIONAL PARK SERVICE	2,299,960	2,363,784	2,513,172	2,461,419	2,428,845	2,390,359
UNITED STATES GEOLOGICAL SURVEY						,
Surveys, Investigations, and Research						
eographic Research, Investigations, & Remote Sensing						
Land remote sensing	63,264	61,431	63,431	61,431	62,431	E4 4E7
Geographic analysis and monitoring	16,926	13,524	16,524	17,024	16,524	61,457 16,266
Subtotal, Geographic Research & Remote Sensing	80,190	74,955	79,955	78,455	78,955	77,723
eologic Hazards, Resource and Processes						
Geologic hazards assessments	81,890	84,008	89,008	84,008	87,008	85,651
Geologic landscape and coastal assessments	78,327	81,391	82,391	80,891	81,891	80,614
Geologic resource assessments	76,786	56,686	78,435	78,435	78,435	77,211
Subtotal, Geologic Hazards, Resource & Processes	237,003	222,085	249,834	243,334	247,334	243,476
ater Resources Investigations						
Hydrologic monitoring, assessments and research						
Ground water resources program	8,098	7,628	7,628	8,128	7,978	7,854
National water quality assessment	62,818	64,925	64,925	64,925	64,925	63,912
Toxic substances hydrology	13,293	13,730	13,730	13,730	13,730	13,516
Hydrologic research and development	. 14,754	14,167	15,167	16,067	15,667	15,423
National streamflow information program	16,612	18,945	21,612	18,945	20,445	20,126
Hydrologic networks and analysis	29,572	30,678	30,678	31,521	31,021	30,537
Subtotal, Hydrologic monitoring, assessments						
and research	145,147	150,073	153,740	153,316	153,766	151,368
Federal-State program	64,345	62,381	63,345	64,381	63,845	62,849
Water resources research institutes	5,404		6,404	6,404	6,404	6,304
Subtotal, Water Resources Investigations	214,896	212,454	223,489	224,101	224,015	220,521
iological Research	420.030	440 400	447.000	440 404	4.0 *4.	
Biological research and monitoring	138,072	143,406	147,906	143,431	143,514	141,275
Biological information management and delivery  Cooperative research units	22,856 14,764	22,278 15,430	22,278 16,930	23,278 15,430	22,778 16,430	22,423 16,174
Subtotal, Biological Research	175,692	181,114	187,114	182,139	182,722	179,872
·						
nterprise Information Enterprise information security and technology	26,061	24,902	24,902	24,902	24,902	24,514
Enterprise information resources	17,030	17,041	17,041	17,041	17,041	16,775
National geospatial program	68,691	70,177	70,177	70,177	70,177	69,082
Subtotal, Enterprise Information	111,782	112,120	112,120	112,120	112,120	110,371
cience support	67,782	68,231	68,699	68,231	68,231	67,167
inancial and Business Managment System (FBMS)	95,435	2,440 101,553	101,553	101.553	101,553	99,969
acilities	90,430	101,553	10,000	101,555	7,500	
Global climate change research increase	5,270		10,000		7,500	7,383
amendance's which also constitute to the constitute of the constit			*********	***********		=======================================
TOTAL, UNITED STATES GEOLOGICAL SURVEY	988,050	974,952	1,032,764	1,009,933	1,022,430	1,006,482
			=======================================			

	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill (less 1.56%)
					*******	**************
MINERALS MANAGEMENT SERVICE			•			
Royalty and Offshore Minerals Management						
OCS Lands						
Leasing and environmental program		45,201	44,201	48,701	46,701	45,972
Resource evaluation		29,799 56,069	29,799 56,069	30,699 56,569	30,699 56,319	30,220 55,440
Information management program		28,887	28,887	28,887	28,887	28,436
Subtotal, OCS Lands	152,789	159,956	158,956	164,856	162,606	160,068
Royalty Management						,
Compliance and asset management		45,464 36,907	45,464 36,907	45,464 36,907	45,464	44,755
Subtotal, Royalty Management		82,371	82,371	82,371	36,907	36,331
	00,100	02,371	02,371	62,371	82,371	81,086
General Administration Executive direction	2,691	2,615	2,615	2,615	2,615	2,574
Policy and management improvement	4,374	4,215	4,215	4.215	4,215	4,149
Administrative operations		17,560	17,560	17,560	17,560	17.286
General support services Financial and Business Management System (FBMS)	23,398	23,565 496	23,565	24,061	23,565	23,197
		**********	• • • • • • • • • • • • • • • • • • • •	•		*************************
Subtotal, General Administration	48,450	48,451	47,955	48,451	47,955	47,206
Total (gross)	281,342	290,778	289,282	295,678	292,932	288,360
Use of receipts	-128,730	-135,730	-135,730	-135,730	-135,730	-135,730
Total, Royalty and Offshore Minerals Management.	152,612	155,048	153,552	159,948	157,202	152,630
011 Spill Research						
Oil spill research	6,903	6,403	6,403	6,403	6,403	6,303
Administrative Provisions						
Ultra deepwater research deferral			-50,000			
State royalty administrative cost deduction	•••		-43,000	***	-43,000	-43,000
Subtotal			-93,000		-43,000	-43,000
			*********	**********	*********	
TOTAL, MINERALS MANAGEMENT SERVICE		161,451	66,955	166,351	120,605	115,933
THE RESERVE AND THE PARTY OF TH			•			
OFFICE OF SURFACE MINING RECLAMATION AND ENFORCEMENT						
Regulation and Technology						
Environmental restoration	158	160	160	160	160	158
Environmental protection	78,700	83,810	85,910	89,810	88,810	87,425
Technology development and transfer	14,976	15,416	15,416	15,416	15,416	15,176
Financial management	483	491	491	491	491	483
Executive directionFinancial and Business Management System (FBMS)	14,783	15,360 123	15,360	15,483	15,360	15,120
Subtotal, Regulation and Technology	109,100	115,360	117,337	121,360	120,237	118,362
Civil penalties	98	100	100	100	100	98.
Total, Regulation and Technology	109,198	115,460	117,437	121,460	120,337	118,460
Abandoned Mine Reclamation Fund						
Environmental restoration	167,730	34,483	34,483	34,483	34,483	33,945
Technology development and transfer		3,983	3,983	3,983	3,983	3,921
Financial management	6,197	6,408	6,408	6,408	6,408	6,308
Executive direction	7,585	7.900	7,900	7,961	7,900	7,777
Financial and Business Management system (FBMS)		61				
Total, Abandoned Mine Reclamation Fund	185,393	52,835	52,774	52,835	52,774	51,951
TARAL OPPORT OF SURPLOP USUADO PROLEMATER			=========	#=####################################		FREE========
TOTAL, OFFICE OF SURFACE MINING RECLAMATION AND ENFORCEMENT	294,591	168,295	170,211	174,295	173,111	170,411
OUR PULL SUPERIOR STATE						

### DURLAN OF INDIAM AFFAIRS    Comparison of Indiam Programs		FY 2007 Enacted	FY 2008 Request	House	Senate	Amended B111	Amended Bill (less 1.56%)
### Tribal Government	RURFAU OF INDIAN AFFAIRS	•				***********	***********
Tribal Government Aid to tribal government Aid 23 149, 622 149, 623 149, 626 149,							
Tribal Government	·						
Aid to tribal government							
Consolidated tribal poverment program   63,185   68,220   69,240   69,240   69,240   69,240   69,140   691,240   6		35.954	33.671	33.671	33.671	33.671	33 146
Self governance compacts. 141, 446 139, 036 143, 336 145, 226 145, 236 145,	Consolidated tribal government program	* * * * * * * * * * * * * * * * * * * *			•		
New tribet	Self governance compacts						
Subtoral   Tribal   Government   7.329   6.816   6.818   7.816   7.816   7.499	Contract support						
Subtotal	Tribal government program oversight						
Human Services   31.42  32.414 32.4	•	392,261	397,698	403,009	406,398	406,198	399,862
Social services							
Mediana estitance		31.421	32.414	32.414	32.414	32.414	31 908
Indian child welfare act.							
Human services rribal design.							
Subtotal   Human Services   144,824   120,703   146,548   134,128   141,548   139,338							
Subtotal   Numan Services   144,824   120,703   146,848   134,128   141,548   139,339							
Trust - Natural Resources Banagement		144,824	120,703	146,548	134,128	141,548	139.339
Natural resources, general   8,104   4,335   6,335   4,335   4,335   4,335   1,376	•		•				
Irrigation operations and maintenance.   12,074   11,082   12,082   11,082   12,082   11,082   11,082   12,082   11,082   11,082   12,082   11,082   12,082   11,08		8 104	4 335	6 335	4 335	4 335	4 267
Rights protection implementation. 18.076 16.615 20.615 20.155 19.841 Tribal nanagement/development program 4.278 4.373 7.373 6.638 6.638 6.538 Endangered species. 219 247 1.247 247 1.247 1.250 1.250 Integrated resource information program 1.250 1.250 1.250 1.250 1.250 1.250 Agriculture and range. 23.288 24.385 24.385 24.385 24.385 24.385 Eprestry. 24.48 24.385 24.385 24.385 24.385 24.385 24.385 Eprestry. 24.48 3.485 34	Irrigation operations and maintenance		,				
Endangered species. 219 247 1,247 247 1,247 1,227 1,228 Integrated resource information program. 1,250	Rights protection implementation						19,841
Integrated resource information programs	Tribal management/development program						
Agriculture and range	Integrated resource information Drogram						
Forestry	Agriculture and range				24,395		
Fish, wildlife and perks. 6. 6.69 6.591 6.591 6.591 6.591 6.591 6.488 Rinerals and mining. 10.207 11.678 11.678 11.678 11.678 11.678 Resource management program oversight. 7.507 7.820 7.820 7.820 7.820 7.820 7.820 7.820 7.698 Subtotal, Trust - Natural Resources Hanagement 145.238 141.684 152.684 147.489 149.489 147.157 Trust - Real Estate Services. 144.073 150.722 150.722 151.722 150.722 148.371 Education Elementary and secondary programs (forward funded) 458.310 476.500 487.500 476.500 487.500 476.500 100.000 487.500 476.695 11.6803 78.303 69.603 75.803 74.620 Post secondary programs. 108.619 98.520 109.520 115.520 113.520 111.748 Education management. 18.593 23.717 23.717 23.717 23.717 23.347 Subtotal, Education. 657.912 660.540 699.040 665.540 700.640 668.611 Public Safety and Justice 204.454 221.753 231.753 225.753 231.753 228.138 Tribal courts. 12.013 12.065 17.065 12.066 14.565 14.338 Fire protection. 1.144 1.200 1.200 1.200 1.181 Subtotal, Public Safety and Justice 217.611 233.818 250.018 237.818 247.518 243.657 Community and Economic Development. 42.234 39.061 47.339 39.061 40.061 38.436 Executive Direction and Administrative Services. 244.070 244.185 244.185 244.185 244.185 240.376 Financial and Business Management Services. 244.070 244.186 244.185 244.185 244.185 240.376 Financial and Business Management Services. 1.888.223 1.990.918 2.093.545 2.046.341 2.080.261 2.047.809 Construction 45.12 2.04 2.04 2.04 2.04 2.04 2.04 2.04 2.0	Forestry						
Minerals and mining.	Water resources						
Resource management program oversight	Minerals and mining						
Trust - Real Estate Services	Resource management program oversight	7,507	7,820	7,820	7,820	7,820	7,698
Education Elementary and secondary programs (forward funded). 458,310	Subtotal, Trust - Natural Resources Management	145,238	141,684	152,684	147,489	149,489	147,157
Elementary and secondary programs (forward funded)	Trust - Real Estate Services	144,073	150,722	150,722	151,722	150,722	148,371
Filementary and secondary programs	Education	450.040		103 500	476 500	407 500	470 000
Post secondary programs 108,619 98,520 109,520 115,520 113,520 111,749 116,593 23,717	Elementary and secondary programs (torward tunded)						
Subtotal Education	Post secondary programs						
Public Safety and Justice         204,454         221,753         231,753         225,753         231,753         228,138           Tribal courts         12,013         12,065         17,065         12,065         14,565         14,338           Fire protection         1,144          1,200          1,200         1,81           Subtotal, Public Safety and Justice         217,611         233,818         250,018         237,818         247,518         243,657           Community and Economic Development         42,234         39,061         47,339         39,061         40,061         38,436           Executive Direction and Administrative Services         244,070         244,185         244,1	Education management	18,593	23,717	23,717	23,717	23,717	23,347
Public Safety and Justice         204,454         221,753         231,753         225,753         231,753         228,138           Tribal courts         12,013         12,065         17,065         12,065         14,565         14,338           Fire protection         1,144          1,200          1,200         1,81           Subtotal, Public Safety and Justice         217,611         233,818         250,018         237,818         247,518         243,657           Community and Economic Development         42,234         39,061         47,339         39,061         40,061         38,436           Executive Direction and Administrative Services         244,070         244,185         244,1	Subtotal, Education	657,912	660,540	699,040	685,540	700,540	689,611
Law enforcement.       204,454       221,753       231,753       225,763       231,753       228,138         Tribal courts.       12,013       12,065       17,065       14,565       14,338         Fire protection.       1,144        1,200        1,200       1,181         Subtotal, Public Safety and Justice.       217,611       233,818       250,018       237,818       247,518       243,657         Community and Economic Development.       42,234       39,061       47,339       39,061       40,061       39,436         Executive Direction and Administrative Services       244,070       244,185							
Tribal courts	Law enforcement	204,454	221,753				
Subtotal, Public Safety and Justice.         217,611         233,818         250,018         237,818         247,518         243,657           Community and Economic Development.         42,234         39,061         47,339         39,061         40,061         39,436           Executive Direction and Administrative Services.         244,070         244,185	Tribal courts						
Community and Economic Development         42,234         39,061         47,339         39,061         40,061         38,436           Executive Direction and Administrative Services         244,070         244,185	•	1,177					************
Executive Direction and Administrative Services. 244,070 244,185 244,185 244,185 244,185 240,376 2,507	Subtotal, Public Safety and Justice	217,611	233,818	250,018	237,818	247,518	243,657
Total, Operation of Indian Programs. 1,988,223 1,990,918 2,093,545 2,046,341 2,080,261 2,047,809  Construction  Education. 204,956 139,844 145,200 125,029 145,200 142,935 Public safety and justice. 11,605 11,621 14,621 11,621 14,621 14,893 Resources management. 45,125 37,916 39,916 37,916 38,916 38,916 General administration. 4,108 2,114 2,114 2,114 2,114 2,081 Construction management. 6,029 6,132 6,132 6,132 6,036 Rescission of prior year balances	Community and Economic Development				•		
Total, Operation of Indian Programs. 1,988,223 1,990,918 2,093,545 2,046,341 2,080,261 2,047,809  Construction  Education. 204,956 139,844 145,200 125,029 145,200 142,935 Public safety and justice. 11,605 11,621 14,621 11,621 14,621 14,393 Resources management. 45,125 37,916 39,916 37,916 38,916 38,309 General administration. 4,108 2,114 2,114 2,114 2,114 2,081 Construction management. 6,029 6,132 6,132 6,132 6,036 Rescission of prior year balances	Executive Direction and Administrative Services  Financial and Business Management System (FBMS)					-	***
Education.       204,956       139,844       145,200       125,029       145,200       142,935         Public safety and justice.       11,605       11,621       14,621       11,621       14,621       14,521       14,393         Resources management.       45,125       37,916       39,916       37,916       38,916       38,309         General administration.       4,108       2,114       2,114       2,114       2,114       2,114       2,114       2,114       2,114       2,114       2,081         Construction management.       6,029       6,132       6,132       6,132       6,132       6,132       6,036         Rescission of prior year balances.         -3,800	Total, Operation of Indian Programs	1,988,223	1,990,918	2,093,545	2,046,341	2,080,261	
Education.       204,956       139,844       145,200       125,029       145,200       142,935         Public safety and justice.       11,605       11,621       14,621       11,621       14,621       14,521       14,393         Resources management.       45,125       37,916       39,916       37,916       38,916       38,309         General administration.       4,108       2,114       2,114       2,114       2,114       2,114       2,114       2,114       2,114       2,114       2,081         Construction management.       6,029       6,132       6,132       6,132       6,132       6,132       6,036         Rescission of prior year balances.         -3,800	Construction						
Public safety and justice	P.A. Jakkan	204 958	130 844	145 200	125.029	145.200	142.935
Resources management	Public safety and justice				•		
General administration	Resources management			•			
Rescission of prior year balances	General administration						
***************************************	Construction management						
	Total, Construction		197,627	207,983	179,012	206,983	203,754

	•					
	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill (less 1.56%)
Indian Land and Water Claim Settlements			• • • • • • • • • • • • • • • • • • • •	*******	***********	************
and Miscellaneous Payments to Indians						
White Earth Land Settlement Act (Admin)	625	625	625	625	625	625
Hoopa-Yurok settlement fund	250	250	250	250	250	250
Pyramid Lake water rights settlement	142 10,339	. 142	142	142	142	142
Quinault Settlement	316					***
Nez Perce/Snake River	20,730	16,152	21,219	16,152	16,152	16,152
Puget Sound regional shellfish settlement	2,000	7,000	7.000	7,000	7,000	7,000
Pueblo of Isleta settlement		2,400	2,400	2,400	2,400	2,400
Rocky Boy operation and maintenance trust fund Settlement Sec. 437 adjustment	7,500 98	7,500	7,500	7,500	7,500	7,500 -531
Total, Miscellaneous Payments to Indians	42,000	34,069	39,136	34,069	34,069	33,538
Indian Guaranteed Loan Program Account						·
Indian guaranteed loan program account	6,258	6,276	6,276	6,276	6,276	6,178
		************	***********			**********
TOTAL, BUREAU OF INDIAN AFFAIRS	2,308,304	2,228,890	2,346,940	2,265,698	2,327,589	2,291,279
DEPARTMENTAL OFFICES						
Office of the Secretary						
Departmental direction	13,448	14,104	14,104	14,104	14,104	42 00 4
Management and coordination	29,802	31,492	31,492	31,492	31,492	13,884 31,001
Hearings and appeals	7,407	7,612	7,612	7,612	7,612	7,493
Central services	33,703	37,801	37,801	37,801	37,801	37,211
Financial and Business Management System (FBMS)	22,236	294	7,262		•••	***
Bureau of Mines workers compensation/unemployment Take Pride in America	627 495	647 513	647 513	647 513	647	637
Indian Arts and Crafts Board	1,150	1,190	1,190	1,190	513 1,190	50 <del>5</del> 1,171
Appraisal services	7,397	7,792	7,792	7,792	7,792	7,670
Eisenhower Memorial Commission	***	* - *		1,000	• • • • • • • • • • • • • • • • • • • •	•••
General reduction			-1,000		***	***
Total, Office of the Secretary	116,265	101,445	107,413	102,151	101,151	99,572
Insular Affairs						
Assistance to Territories						
Territorial Assistance						
Office of Insular Affairs	7,381	8,176	8,476	8,184	8,476	8,344
Financial and Business Management System (FBMS) Technical assistance	10,305	8 8,226	10,805	44 406	44 400	
Maintenance assistance fund	2,277	2,277	2,277	11,126 2,277	11,126 2,277	10,952 2,241
Brown tree snake	2,673	2,673	2,673	2,673	2,673	2,631
Insular management controls	1,476	1,476	1,476	1,476	1,476	1,453
Coral reef initiative	495	495	995	495	995	979
Water and wastewater projects	990	990	990	990	990	975
Subtotal, Territorial Assistance	25,597	24,321	27,692	27,221	28,013	27,575
American Samoa Operations grants	22,880	22,880	22,880	22,880	22,880	22,523
Northern Marianas				•		
Covenant grants	27,720	27,720	27,720	27,720	27,720	27,720
Subtotal, discretionary	22,880	22,880	22,880	22,880	22,880	22,523
(mandatory)	(27,720)	(27,720)	(27,720)	(27,720)	(27,720)	(27,720)
Total, Assistance to Territories	76,197	74,921	78,292	77,821	78,613	77,818
Compact of Free Association						
Compact of Free Association - Federal services	2,820	2,862	2,862	2,862	2,862	3 847
Mandatory payments - program grant assistance	2,000	2,000	2,000	2,000	2,000	2,817 2,000
Enewetak support	493	2,000	500	500	500	492
					**********	**********
Total, Compact of Free Association	5,313	4,862	5,362	5,362	5,362	5,309
Total, Insular Affairs	81,510	79,783	83,654	83,183	83.975	83,127

	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill (less 1.56%)
Office of the Solicitor						
Legal services	11,809	45,054 12,567 199	45,054 13,067	45,054 13,266	45,054 13,067	44,351 12,863
Ethics		1,129	1,129	1,129	1,129	1,111
Total, Office of the Solicitor	55,018	58,949	59,250	59,449	59,250	58,325
Office of Inspector General						
Audit and investigations		33,729 8,593	35,229 8,593	36,729 8,843	35,729 8,843	35,172 8,705
Total, Office of Inspector General	38,823	42,322	43,822	45,572	44,572	43,877
Office of Special Trustee for American Indians			• •			
Federal Trust Programs						
Program operations, support, and improvements	(56,384)	183,757 (60,000)	180,352 (56,384)	183,757 (60,000)	180,141 (56,384)	177,331 (55,504)
Financial and Business Management System (FBMS) Executive direction		211 2,190	2,190	2,190	2,190	2,156
Total, Federal Trust programs	189,251	186,158	182,542	185,947	182,331	179,487
Indian Land Consolidation Program						
Indian land consolidation	34,006	10,000	10,000	10,000	10,000	9,844
Total, Office of Special Trustee for American		196,158	192,542	195,947	192,331	189,331
TOTAL, DEPARTMENTAL OFFICES	514,873	478,657	486,681	486,302	481,279	474,232
DEDUCTION LUDE DOCCDAMS						
DEPARTMENT-WIDE PROGRAMS						
Payments in Lieu of Taxes						
Payments to local governments	232,528	190,000	252,676	232,528	232,528	228,901
Central Hazardous Materials Fund						
Central hazardous materials fund	9,715	9,954	9,954	9,954	9,954	9,799
Natural Resource Damage Assessment Fund						
Damage assessments	3,873 1,594 576	3,953 1,685 586	3,953 1,685 586	4,000 1,700 600	4,000 1,700 600	3,938 1,673 591
Total, Natural Resource Damage Assessment Fund	6,043	6,224	6,224	6,300	6,300	6,202
Working Capital Fund						
Financial and Business Management System (FBMS)	***	22,240	•••	37,069	40,727	40,092
· · · · · · · · · · · · · · · · · · ·						*=======
TOTAL, DEPARTMENT-WIDE PROGRAMS	248,286	228,418	268,854	285,851	289,509	284,994
TOTAL, TITLE I, DEPARTMENT OF THE INTERIOR  Appropriations	10,023,735 (9,935,542) (118,193)	9,713,245 (9,743,245)	10,155,726 (10,185,726)	10,119,442 (10,153,242)	10,067,866 (10,097,866)	9,908,161 (9,938,161)
Rescission	(-30,000)	(-30,000)	(-30,000)	(-33,800)	(-30,000)	(-30,000)

	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended B111	Amended Bill (less 1.56%)
THE TAX PROPERTY BROTESTION ASSIST					••••••••••	
TITLE II - ENVIRONMENTAL PROTECTION AGENCY  Science and Technology						
	95,038	02.000	95,960	95,333	07 250	05.044
Air toxics and quality		92,960			97,360	95,841
Climate protection program	12,877	13,104	18,604	13,198	18,604	18,314
Enforcement	13,568	15,075	15,075	15,311	15,075	14,840
Homeland security	73,357 (27,008)	66,948 (21,884)	63,948 (21,884)	55,105 (11,884)	54,948 (11,884)	54,091 (11,699)
(Decontamination)	(20,891)	(20,738)	(20,738)	(20,738)	(20,738)	(20,414)
(Laboratory preparedness & response)	(600) (4,000)	(600) (4,000)	(600) (2,000)	(600) (2,000)	(600)	(591)
,	•				(2,000)	(1,969)
Indoor air	1,192	1,216	1,216	1,228	1,216	1,197
IT / Data management / Security	4,260	3,499	3,499	3,548	3,499	3,444
Operations and administration	32,983	73,859	69,975	73,859	73,859	72,707
(Rent)(Utilities)	(13,146) (6,287)	(35,521) (18,392)	(35,521) (18,392)		(35,521) (18,392)	(34,967) (18,105)
(Security)	(4,188)	(11,179)	(11,179)	•••	(11,179)	(11,005)
Pesticide licensing	5,737	5,881	5,881	5,959	5,881	5,789
	04 078	97.962	114,362	100,237	101 054	00 478
Research: Clean air(Research: Global change)	94,278 (16,224)	(16,908)	(33,308)	(18,619)	101,054 (20,000)	99,478 (19,688)
Research: Clean water	105,351	105,002	105,002	106,107	106,002	104,348
Research: Congressional priorities	•••	•••		7,000	5,400	5,316
Research: Extramural research grants	•••	• • •	•••	14,000		•••
Research: Human health and ecosystems	229,321	217,574	229,321	219,531	226,710	223,173
(Research: Computational toxicology)	(14,746)	(15,103)	(12,327)	(15, 197)	(12,327)	(12,135)
(Research: Endocrine disruptor)	(10,481) (10,091)	(10,131) (8,438)	(10,481) (11,214)	(10,481) (8,445)	(10,481) (10,000)	(10,317) (9,844)
(Research: Fellowship)	10,409	10,737	10,737	10,853	10,737	10,570
Research: Land protection		22,478	22,478	22,692	22,478	22,127
Research: Sustainability	25,931					
Research: Pesticides and toxics	25,958	24,795	24,795	25,089	24,795	24,408
Water: Human health protection	3,127	3,416	3,416	3,480	3,416	3,363
Reductions in House floor action	***	•••	-1,000			
Fixed cost increase					1,095	1,078
Total, Science and Technology	733,387	754,506	783,269	772,530	772,129	760,084
Commission on Climate Change Adaptation and Mitigation					,	
Transitional grants			45,000 5,000	•••		•••
Commission support			50,000			************
Subtotal, Commission on Climate Change		•••	30,000			1
Environmental Programs and Management			400 504	400 057	400 004	456 000
Air toxics and quality(Greenhouse Gas regulation development)	191,806	188,561	190,561 (2,000)	192,957	189,261	186,309
Brownfields	25,019	23,450	23,450	23,713	23,977	23,603
Climate protection program	92,202	87,927	95,501	85,881	91,751	90,320
(Energy star)	(45,888)	(43,926)	(52,000) (4,436)	(43,926) (4,436)	(49,000) (4,436)	(48,236) (4,367)
(Methane to markets)	(4,419) (5,000)	(4,436) (5,000)	(2,500)	(2,500)	(4,430)	(4,301)
(Greenhouse gas reporting registry)		•••	•••	(2,000)	(3,500)	(3,445)
Compliance	131,869	132,761	132,761	124,607	127,980	125,984
Enforcement(Environmental justice)	186,016 (4,725)	187,666 (3,822)	197,844 (7,000)	196,628 (6,000)	197,344 (6,500)	194,265 (6,399)

	•	,				
	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended B111 (less 1.56%)
						***************************************
Environmental protection / Congressional priorities	***			19,500	13,650	13,437
Environmental protection: Demonstration project grants	•	***		31,500	***	•••
Geographic programs:						
Chesapeake Bay	26,751	28,768	30,000	32,812	31,000	30.516
Great Lakes	21,875	21,757	25,000	21,871	22,000	21,657
San Franciso Bay		***		5,000	5,000	4,922
Puget Sound	1,000	1,000	15,000	1,000	20,000	19,688
Long Island Sound	1,354	467	10,000	2,000	5,000	4,922
Gulf of Mexico	4,404	4,457	6,957	4,490	5,700	5,611
Lake Champlain	1,434	934	934	3,500	2,750	2,707
Lake Pontchartrain	1,528	978	978	978	978	963
CARE(Community action for a renewed environment)	4,448	3,448	4,448	3,000	3,448	3,394
Other geographic activities	3,651	3,149	3,651	3,149	3,149	3,100
Regional administrators' geographic initiatives	9,225	9,553	4,600	5,000	***	**-
Subtotal, Geographic programs	75,670	74,511	101,568	82,800	99,025	97,480
omeland security	24,449	24,419	24,419	24,563	24,419	24,038
(Laboratory preparedness and response)	(1,200)	(500)	(500)	(500)	(500)	(492)
(Decontamination)	(3,464)	(3,479)	(3,479)	(3,479)	(3,479)	(3,425)
•			•			(3,425)
ndoor sir	29,114	26,869	27,369	27,105	27,369	26,942
nformation exchange / Outreach(Children and other sensitive populations:	121,668	117,206	126,206	127,542	126,244	124,275
Agency coordination)	(6,008)	(6,203)	(6,203)	(6,241)	(6,241)	(6,144)
(Environmental education)	(5,614)	•••	(9,000)	(9,000)	(9,000)	(8,860)
nternational programs	20,694	17,755	17,755	19,283	18,609	18,319
(Mexico Border)	(6,020)	(4,646)	(4,646)	(6,020)	(5,500)	(5,414)
/ Data management / Security	102,255	96,602	96,602	99,426	97,602	96,079
egal/Science/Regulatory/Economic review	121,764	123,361	123,361	117,246	118,453	116,605
perations and administration	501,296	472,294	461,294	474,210	469,294	464 072
(Rent)	(179,772)	(165,817)	(163,817)	(165,817)	(163,817)	461,973
(Utilities)	(17,574)	(8,210)	(8,210)	(8,210)	(8,210)	(161,261) (8,082)
(Security)	(30,845)	(25,344)	(25,344)	(25,344)	(25,344)	(24,949)
esticide licensing	119,503	118,158	118,158	119,882	118,158	116,315
esource Conservation and Recovery Act (RCRA)	120,563	122,397	120,397	119,999	120 207	140 540
(E-manifest)	120,503	(4,000)	120,381		120,397	118,519
oxics risk review and prevention	94,300	90,071	93,656	91,826	90,892	89,474
(Endocrine disruptors)	(8,250)	(5,890)	(8,250)	(8,800)	(8,800)	(8,663)
(HPV/VCCEP)	(12,239)	(11,015)	(12,240)	(12,240)	(12,240)	(12,049)
·	11,331	11,719				,
nderground storage tanks (LUST / UST)	11,331	11,710	11,719	11,864	11,719	11,536
ater: Ecosystems Great Lakes Legacy Act	30,080	35,000	37,000	35,000	35,000	34,454
National estuary program / Coastal waterways	21,462	17,203	27,203	24,500	27,203	26,779
Wetlands	20,954	21,518	21,518	21,809	21,518	21,182
Subtotal, Water: Ecosystems	72,496	73,721	85,721	81,309	83,721	82,415
ater: Human health protection	110,269	99,797	115,797	100,975	100,797	99,225
(Rura) water competitive grants)	(7,600)	•••	(16,000)		100,757	88,225
ater quality protection	206,086	208,943	208,943	211,305	208,943	205,683
eductions in House floor action	•••	•••	-2,500		•	
ixed cost increase	•••	***	•••	•••	5,249	5,167
Total, Environmental Programs and Management	2,358,370	2,298,188	2,370,582	2,384,121	2,364,854	2,327,963
Office of Inspector General						
udits, evaluations, and investigations	37,172	38,008	43,500	40,000	41,750	41,099
·中央(三中) 三・中)中央では、中の中、中の中、アン・イスを「関する」。 こうこうこう こうごうじょうじょ	•	1	,	,	,	**,000

	FY 2007 Enacted	FY 2008 Request	House	Senat <b>e</b>	Amended Bill	Amended Bill (less 1.56%)
Buildings and Facilities						
Homeland security: Protection of EPA personnel					*	
and infrastructure	11,331	7,870	7,870	7.870	7,870	7,747
Operations and administration	28,295	26,931	26,931	26,931	26,931	26,511
Total, Buildings and Facilities	39,626	34,801	34,801	34,801	34,801	34,258
Hazardous Substance Superfund	•					
Air toxics and quality	2,298.	2,373	2,373	2.407	2,373	2,336
Audits, evaluations, and investigations	13,337	7,149	10,000	13,337	11,668	11,486
Compliance	1,345	1,348	1,348	1,356	1,348	1,327
Enforcement	189,695	185,411	194,411	189,110	192,293	189,293
(Environmental justice)	(757)	(757)	(757)	(757)	(757)	(745)
(Superfund: Enforcement)	(164,236)	(161,610)	(170,610)	(163,502)	(167,000)	(164,395)
(Superfund: Federal facilities enforcement)	(10,361)	(9,843)	(9,843)	(9,991)	(9,843)	(9,689)
Homeland security	52,266	47,731	47,731	48,006	47,731	46,986
(Laboratory preparedness and response)	(9,813)	(6,064)	(6,064)	(6,064)	(6,064)	(5,969)
(Decontamination)	(12,442)	(10,725)	(10,725)	(10,827)	(10,725)	(10,558)
Information exchange / Outreach	1,584	1,588	1,588	1,591	1,588	1,563
IT / Data management / Security	17,964	17,130	17,130	17.192	17,130	16,863
Legal/Science/Regulatory/Economic review	1,517	1,443	1,730	1,456	1,587	1,562
Operations and administration	130,072	131,992	131,992	132,710	131,992	129,933
(Rent)	(45,664)	(44,997)	(44,997)	*	(44,997)	(44,295)
(Utilities)	(2,304)	(2,466)	(2,466)	***	(2,466)	(2,428)
(Security)	(6,309)	(6,767)	(6,767)	•••	(6,767)	(6,661)
Research: Human health and ecosystems	6,329	3,972	3,972	4,013	3,972	3,910
Research: Land protection	21,489	20,081	20,081	20,302	20,081	19,768
Research: Sustainability	312		•••	***	•••	***
Superfund cleanup						
Superfund: Emergency response and removal	193,749	191,880	191,880	193,749 9,418	192,880	189,871
Superfund: EPA emergency preparedness	9,115 31,612	9,318 31,879	9,318 31,879	32,148	9,318 31,879	9,173 31,382
Superfund: Federal factifities	573,837	584,836	600,000	601,273	600,000	590,640
Superfund: Support to other Federal agencies	8,576	6,575	6,575	6,575	6,575	6,472
Subtotal, Superfund cleanup	816,889	824,488	839,652	843,163	840,652	827,538
Fixed cost increase	•••		•••	•	1,456	1,433
Total, Hazardous Substance Superfund	1,255,097	1,244,706	1,272,008	1,274,643	1,273,871	1,253,998
(Superfund transfer to Inspector General)	(-13,337)	(-7,149)	(-10,000)	(-13,337)	(-11,668)	(-11,486)
(Superfund transfer to Science and Technology)	(-30,156)	(-26,126)	(-26,126)	(-26,126)	(-26,126)	(-25,718)
Leaking Underground Storage Tank Trust Fund (LUST)						
Compliance	724	688	688	698	688	677
IT / Data management / Security	175 2,244	177	177 2,171	177 2,189	177	174
Operations and administration(Rent)	2,244 (711)	2,171 (696)	(696)	2,109	2,171 (696)	2,137 (685)
Research: Land protection	641	660	660	664	660	650
Underground storage tanks (LUST / UST)	68,251	68,765	114,265	68,765	103,765	102,146
(LUST/UST)	(10,590)	(10,558)	(10,558)	(10,558)	(10,558)	(10,393)
(LUST Cooperative agreements)	(57,661)	(58,207)	(68,207) (35,500)	(58,207)	(62,207) (31,000)	(61,237) (30,516)
Fixed cost increase		***		•••	32	32
Total, Leaking Underground Storage Tank			•			
Trust Fund	72,035	72,461	117,961	72,493	107,493	105,816

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION F - DEPARTMENT OF THE INTERIOR, ENVIRONMENT, AND RELATED AGENCIES APPROPRIATIONS ACT, 2008
(Amounts in thousands)

	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	thouseness				
	FY 2007 Enacted		House	Senate	Amended 8111	Amended Bill (less 1.56%)
	***********					
Oil Spill Response						
Compliance	277	291	291	296	291	286
Enforcement		2,065	2,065	2,096	2,065	2.033
IT / Data management / Security		34	34	34	34	33
011	12,348	13,499	13,499	13,668	13,499	13,288
Operations and administration		490	490	490	490	482
(Rent)		(438)	(438)	(438)	(438)	(431)
Research: Land protection	844	901	901	903	901	887
Fixed cost increase	•••	***	•	***	46	45
	47 704					******
Total, Oil Spill Response	15,734	17,280	17,280	17,487	17,326	17,054
State and Tribal Assistance Grants (STAG)						
Clean water state revolving fund (SRF)	1,083,817	687,554	1,125,000	887,000	700,000	689,080
Drinking water state revolving fund (SRF)		842,167	842,167	842,167	842,167	829,029
STAG infrastructure grants		•••	140,000	140,000	135,000	132,894
Alaska Native villages	34,485	15,500	10,500	30,000	25,000	24,610
Brownfields projects	88,676	89,258	100,000	89,258	95,000	93,518
Clean school bus initiative	6,897	***	*	***		***
Diesel emissions grants (Energy Policy Act)		35,000	50,000	50,000	50,000	49,220
CA emission reduction project grants				15,000	10,000	9,844
Mexico border	49,264	10,000	25,000	10,000	20,000	19,688
Subtotal, State and Tribal Assistance Grants	2,100,634	1,679,479	2,292,667	2,063,425	1,877,167	1,847,883
Categorical grants						
Beaches protection	9,853	9,900	9,900	9,900	9,900	9,746
Brownfields	49,264	49,495	49,495	49,495	49,495	48,723
Environmental information	19,706	12,850	10,000	10,000	10,000	9,844
Hazardous waste financial assistance	101,944	103,346	103,346	103,346	103,346	101,734
Homeland security	4,926	4,950	4,950	4,950	4,950	4,873
Lead	13,499	13,564	13,564	13,564	13,564	13,352
Nonpoint source (Sec. 319)	199,278	194,040	204,040	204,040	204,040	200,857
Pesticides enforcement	18,622	18,711	18,711	18,711	18,711	18,419
Pesticides program implementation	12,907	12,970	12,970	12,970	12,970	12,768
Pollution control (Sec. 106)	221,664	221,664	221,664	221,664	221,664	218,206
(Water quality monitoring)	(18,500)	(18,500)	(18,500)	(18,500)	(18,500)	(18,211)
Pollution prevention	4,926	5,940	4,940	4,940	4,940	4,863
Public water system supervision	98,279	99,100	101,600	99,100	99,100	97,554
Radon	7,439	8,074	8,074	8,074	8,074	7,948
Sector program	2,217	2,228	1,228	2,228	1,228	1,209
State and local air quality management	199,761	185,180	220,180	220,261	220,261	216,825
Targeted watersheds	16,608		25,000		10,000	9,844
Targeted remediation project grants	•••		•••	12,000		
Toxics substances compliance	5,074	5,099	5,099	5,099	5,099	5,019
Tribal air quality management	10,887	10,940	10,940	10,940	10,940	10,769
Tribal general assistance program	56,654	56,925	56,925	56,925	56,925	56,037
Underground injection control (UIC)	10,838	10,891	10,891	10,891	10,891	10,721
Underground storage tanks	30,717	22,274	2,500	22,500	2,500	2,461
Wastewater operator training	1,182		1,000		•••	
Wetlands program development	16,830	16,830	16,830	16,830	16,830	16,567
Subtotal, Categorical grants	1,113,075	1,064,971	1,113,847	1,118,428	1,095,428	1,078,339
Subtotal, Categorical grants.		************				
Total, State and Tribal Assistance Grants	3,213,709	2.744,450	3,406,514	3,181,853	2,972,595	2,926,222
Rescission (various EPA accounts)	***	-5,000	-5,000	-5,000	-5,000	-5,000
Rescission (various EFA accounts)						**********
TOTAL, TITLE II, ENVIRONMENTAL PROTECTION AGENCY	7,725,130	7,199,400	8,090,915	7,772,928	7,579,819	7,461,494
Appropriations	(7,725,130)	(7,204,400)	(8,095,915)	(7,777,928)	(7,584,819)	(7,466,494)
Rescissions	****	(-5,000)	(-5,000)	(-5,000)	(-5,000)	(-5,000)
THE STATE ACCUMENTS						
TITLE III - RELATED AGENCIES						
DEPARTMENT OF AGRICULTURE						
FOREST SERVICE				•		•
Forest and Rangeland Research	v		,			
Forest inventory and analysis	59,380 221,108	62,329 200,671	62,329 233,608	62,329 229,478	61,329 229,128	60,372 225,554
Total, Forest and rangeland research	280,488	263,000	295,937	291,807	290,457	285,926
(memil ) and man date that parish the control of th	-			*		*

	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill (less 1.56%)
State and Private Forestry						
Forest Health Management Federal lands forest health management Cooperative lands forest health management	53,963 47,104	52,959 38,130	53,963 47,104	54,967 47,248	54.967 45.248	54,110 44,542
Subtotal, Forest Health Management	101,067	91,089	101,067	102,215	100,215	98,652
Cooperative Fire Protection					.,	
State fire assistance Volunteer fire assistance	32,895 5,912	33,122 9,000	33,122 9,000	33,122 5,912	33,122 6,000	32,605 5,906
Subtotal, Cooperative Fire Protection	38,807	42,122	42,122	39,034	39,122	38,511
Cooperative Forestry Forest stewardship	41,947	20,000	36,947	34,288	30,000	29,532
Forest Legacy	56,536	29,311	62,787	54,595	60,646	59,700
		····	-6,451	-6,500	-7,500	-7,500
Subtotal, Forest Legacy	56,536	29,311	56,336	48,095	53,146	52,200
Urban and Community Forestry	30,130	17,436	31,130	30,846	28,130	27,691
Forest resource information and analysis	4,588	•••	5,000	6,523 4,588	4,273 4,588	4,206 4,516
Subtotal, Cooperative Forestry	133,201	66,747	129,413	124,340	120,137	118,145
International program	6,886	2,500	8,000	6,953	7,500	7,383
Total, State and Private Forestry	279,961	202,458	280,602	272,542	266,974	262,691
National Forest System						
Land management planning	57,675 166,638 258,797 131,734 47,826 319,614	52,607 146,462 231,400 117,633 47,025 318,562	52,607 170,638 271,797 136,734 48,826 332,614	58,729 169,520 264,929 134,483 48,926 326,176	49,607 169,220 266,797 134,483 48,926	48.833 166.580 262.635 132.385 48.163
Vegetation and watershed management Minerals and geology management Landownership management Law enforcement operations. Valles Caldera National Preserve. Challenge cost share.	176,849 84,164 90,932 115,000 3,500	154,322 70,835 80,840 123,841 850	179,349 84,164 92,932 123,841 3,500 9,500	180,249 85,476 92,746 135,000 4,000	327,614 180,249 85,476 92,746 134,000 3,750	322,503 177,437 84,143 91,299 131,910 3,691
Emergency appropriations (P.L. 110-28)	12,000		***	•••	***	
Total, National Forest System	1,464,729	1,344,377	1,506,502	1,500,234	1,492,868	1,469,579
Capital Improvement and Maintenance						
Facilities Maintenance	69,466 60,674	63,608 56,039	72,466 58,039	64,310 62,943	64,310 59,374	63,307 58,448
Subtotal, Facilities	130,140	119,647	130,505	127,253	123,684	121,755
Roads Maintenance	133,238 90,560	114,503 112,928	144.832 90,560	116,224 115,312	136,536 95,000	134,406 93,518
Subtotal, Roads	223,798	227,431	235,392	231,536	231,536	227,924
Trails						
Maintenance	49,800 23,562	39,067 27,320	49,800 29,000	41,830 34,371	45,815 31,760	45,100 31,265
Subtotal, Trails	73,362	66,387	78,800	76,201	77,575	76,365
Deferred Maintenance Infrastructure improvement Legacy road remediation	9,100	9,100	10,500 65,000	9,100	9,100 40,000	8,958 39,376
Subtotal, Deferred Meintenance	9,100	9,100	75,500	9,100	49,100	48,334
Subtotal, Capital improvement and maintenance	436,400	422,565	520,197	444,090	481,895	474,378

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION F - DEPARTMENT OF THE INTERIOR, ENVIRONMENT, AND RELATED AGENCIES APPROPRIATIONS ACT. 2008
(Amounts in thousands)

	-	•				
	FY 2007	FY 2008			Amended	Amended Bill
	Enacted	Request	House	Senate	B111	(less 1.56%)
						*************
Excess purchaser elect road funds Deferral of road and trail fund payment		•••	-40,000 -15,000	•••	-25,000 -15,000	-25,000 -15,000
Total, Capital improvement and maintenance	436,400	422,565	465,197	444,090	441,895	424 270
,			400,187	444,030	441,083	434,378
Land Acquisition						
Forest Service Acquisitions	29,000	8.000	31,549	35,745	20.000	
Acquisition management		7,703	12,087	10,000	29,990 10.000	29,522 9,844
Cash equalization		***	500	1,000	1,000	984
Critical inholdings/wilderness protection	349	••••	349	1,500	1,500	1,477
Total, Land Acquisition	41,936	15,703	44,485	48,245	42,490	41,827
Acquisition of lands for national forests,						
special acts	1,053 231	1,053 231	1,053	1,053	1,053	1,037
Range betterment fund	2,876	3,750	231 · 3,750	231 3,750	231 3,750	227 3,750
Gifts, donations and bequests for forest and rangeland						
research	63	56	56	56	56	55
uses	5,009	5,053	5,053	5,053	5,053	4,974
Wildland Fire Management						
Preparedness						
Preparedness	665.382	349,082 219,710	675,382	676,370	676,370	665,819
• • • • • • • • • • • • • • • • • • • •					•••••	
Subtotal, Preparedness	665,382	568,792	675,382	676,370	676,370	665,819
Fire suppression operations	741,477	911,032	859,021	859,021	859,021	845,620
Other operations						
Hazardous fuels	301,258	291,533	310,258	325,000	315,000	310,086
Rehabilitation	6,189 22,789	22,000	18,000 23,500	6,189 24,542	11,000 23,892	10,828 23,519
Joint fire sciences program	7,882	8,000	8,000	8,000	8,000	7,875
Forest health management (federal lands)	14,779 9,853	14,252 10,014	14,252 10,014	15,119 10,014	14,252	14,030
State fire assistance	46,221	35,004	46,221	50,227	10,014 48,727	9,858 47,967
Volunteer fire assistance	7,773	8,000	10,000	8,000	8,000	7,875
Subtotal, Other operations	416,744	388,803	440,245	447,091	438,885	432,038
Emergency appropriations (P.L. 110-28)	370,000	***	***			
	2,193,603	1,868,627	1,974,648	1,982,482	1 074 276	4 042 477
Total, Wildland Fire Management	2,193,000	1,000,027	1,3/7,040	1,902,402	1,974,276	1,943,477
Total, Forest Service without Wildland Fire Mgmt	2,512,746	2,258,246	2,602,866	2,567,061	2,544,827	2,504,444
	=======================================	*********		**********		*********
TOTAL, FOREST SERVICE	4,706,349	4,126,873	4,577,514	4,549,543	4,519,103	4,447,921
DEDARTHENT OF USALTH AND HUMAN FEDVICES						***************************************
DEPARTMENT OF HEALTH AND HUMAN SERVICES						,
INDIAN HEALTH SERVICE					•	
Indian Health Services		,				
Clinical Services IHS and tribal health delivery		7				
Hospital and health clinic programs	1,442,455	1,493,534	1,493,534	1,503,834	1,493,534	1,470,235
Dental health program	126,882	135,755	135,755	135,755	135,755	133,637
Mental health program	61,656 150,511	64,538 161,988	64,538 161,988	67,038 164,488	64,538 161,988	63,531 159,461
Contract care	499,562	551,515	561,515	551,515	561,515	552,755
Catastrophic health emergency fund	17,735	18,000	18,000	28,000	27,000	26,579
Methamphetamine treatment and prevention Indian Health Care Improvement Fund	•••	***	15,000 25,000		14,000 14,000	13,782 13,782
		• • • • • • • • • • • • • • • • • • • •				13,702
Subtotal, Clinical Services	2,298,801	2,425,330	2,475,330	2,450,630	2,472,330	2,433,762

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION F - DEPARTMENT OF THE INTERIOR, ENVIRONMENT, AND RELATED AGENCIES APPROPRIATIONS ACT, 2008
(Amounts in thousands)

		•			•	
	FY 2007 Enact <b>ed</b>	FY 2008 Request	House	Senate	Amended Bill	Amended Bill (less 1.56%)
	*************	* * * * * * * * * * * * * * * * * * * *			•	
Preventive Health	£2 04£		50 005			
Public health nursing		56,825 15,229	56,825 15,229	56,825 15,229	56,825 15,220	55,939
Community health representatives program		55,795	55,795	55,795	15,229 55,795	14,991 54,925
Immunization (Alaska)		1,760	1,760	1,760	1,760	1,733
Subtotal, Preventive Health	124,944	129,609	129,609	129,609	129,609	127,588
Urban health projects	33,951		34,000	35,094	35.094	34,547
Indian health professions	31,676	31,866	36,866	31,866	36,866	36,291
Tribal management	2,485	2,529	2,529	2,529	2,529	2,490
Direct operations	63,793 5,842	64,632 5,928	64,632 5,928	64,632 5,928	64,632	63,624
Contract support costs	264,730	271,636	274,638	271,636	5,928 271,636	5,836 267,398
Medicare/Medicaid Reimbursements			,		27.1,550	201,000
Hospital and clinic accreditation (Est. collecting).  Transfer to Indian health facilities (P.L. 110-28)		(700,294)	(700,294)	(700,294)	(700,294)	(700,294)
		•••••		************	**************	
Total, Indian Health Services		2,931,530	3,023,532	2,991,924	3,018,624	2,971,536
(Non-contract services)(Contract care)		(2,362,015) (551,515)	(2,444,017) (561,515)	(2,412,409) (551,515)	(2,430,109) (561,515)	(2,392,202)
(Catastrophic health emergency fund)	(17,735)	(18,000)	(18,000)	(28,000)	(27,000)	(552,755) (26,579)
Indian Health Facilities						• •
Maintenance and improvement	52,668	51.936	52,668	53,727	53,727	52,889
Sanitation facilities		88,500	94,003	95,747	95,747	94,253
Construction facilities		12,664	20,279	33,039	37,164	36,584
Facilities and environmental health support		164,826	172,326	170,567	172,326	169,638
Equipment  Transfer from Indian health services (P.L. 110-28)		21,270	21,619	22,395	21,619	21,282
Total, Indian Health Facilities	353.926	339,196	360,895	375,475	380,583	374,646
		=======================================				277,040
TOTAL, INDIAN HEALTH SERVICE	3,180,148	3,270,726	3,384,427	3,367,399	3,399,207	3.346.182
TOTAL, INDIAN HEALTH DENTINE					2,000,207	5,540,102
NATIONAL INSTITUTES OF HEALTH						
National Institute of Environmental Health Sciences	79,117	78,434	79,117	78,434	78,775	77,546
AGENCY FOR TOXIC SUBSTANCES AND DISEASE REGISTRY						
Toxic substances and environmental public health	75,212	75,004	75,212	75,004	75,212	74,039
	*********			X=22=22=225	*********	******
TOTAL, DEPARTMENT OF HEALTH AND HUMAN SERVICES	3,334,477	3,424,164	3,538,756	3,520,837	3,553,194	3,497,767 =========
OTHER RELATED AGENCIES						•
EXECUTIVE OFFICE OF THE PRESIDENT						
Council on Environmental Quality and Office of						
Environmental Quality	2.698	2,703	2,703	2,703	2,703	2,661
CHEMICAL SAFETY AND HAZARD INVESTIGATION BOARD						
Salaries and expenses	9,113	9,049	9,549	9,049	9,410	9,263
OFFICE OF NAVAJO AND HOPI INDIAN RELOCATION						•
Salaries and expenses	8.509	9,000	9,000	9,000	9,000	8,860
INSTITUTE OF AMERICAN INDIAN AND ALASKA NATIVE CULTURE AND ARTS DEVELOPMENT						
Payment to the Institute	6,207	7,297	7,297	7.297	7,297	7,183
SMITHSONIAN INSTITUTION		:				
Salaries and Expenses						
Museums and Research Institutes	215,195	231,541	231,541	231,541	231,541	227,929
Hassauls bill resemble to the contract the second s	210,100	201,071	201,041	201,041	201,071	221, 328

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION F - DEPARTMENT OF THE INTERIOR, ENVIRONMENT, AND RELATED AGENCIES APPROPRIATIONS ACT, 2008
(Amounts in thousands)

	•					
	FY 2007 Enacted		House	Senate	Amended B111	Amended Bill (less 1.56%)
***************************************	************	***********	***********		• • • • • • • • • • • • • • • • • • • •	
Program Support and Outreach						
Outreach	9,505	9,669	9,669	9,669	9,669	9,518
Communications	2,083	2,143	2,143	2,143	2,143	2.110
Institution-wide programs	6,953	6,953	6,953	6,953	6,953	6,845
Office of Exhibits Central	2,749	2,832	2,832	2,832	2,832	2,788
Major scientific instrumentation	3,886	3,886	3,886	3,886	3,886	3,825
Museum Support Center		1,784	1,784	1,784	1,784	1,756
Smithsonian Institution Archives	1,322	1,387	1,387	1,387	1,387	1,365
Smithsonian Institution Libraries	9,326	9,551	9,551	9,551	9,551	9,402
Subtotal, Program Support and Outreach	37,567	38,205	38,205	38,205	38,205	37,609
Administration	64,110	66,740	66,740	66,991	66,740	65,699
Facilities Services			,	,		00,000
Facilities maintenance	51,277	52,273	52,273	£0 070	£0 979	£4 450
Facilities operations, security and support	166,312	180,611	180,611	52,273 180,611	52,273 180,611	51,458 177,793
Subtotal, Facilities Services	217,589	232,884	232,884	232,884	232,884	229,251
Inspector General	1,834	1,977	1,977	2,084	1,977	1,946
General reduction	• • •	***	-35,052		•••	
Secretary/Regents priorities	***	***	•••		•••	***
Total, Salaries and Expenses	536,295	571,347	536,295	571,705	571,347	562,434
Facilities Capital		•		,	********	****
Revitalization	82,700	91,400	100,400	400 000	04 400	** 074
Construction	5,400	31,400	100,400	109,000	91,400	89,974
Facilities planning and design	10,500	15,700	15,700	16,000	15,700	15,455
Total, Facilities capital	98,600	107,100	116,100	125,000	107,100	105,429
		**********		**********		铁铁矿铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁
Legacy Fund					· ·	
Legacy Fund		*********			15,000	14,766
TOTAL, SMITHSONIAN INSTITUTION	634,895	678,447	652,395	696,705	693,447	682,629
NATIONAL GALLERY OF ART						
Salaries and Expenses						
	22 202	04 705				
Care and utilization of art collections	33,392	31,765	34,332	35,000	34,072	33,540
Operation and maintenance of buildings and grounds	22,964	26,211	26,711	26,711	27,639	27,208
Protection of buildings, grounds and contents General administration	20,175 19,236	20,807 19,200	21,607 19,200	20,807 19,200	20,807 19,200	20,482 18,900
Total, Salaries and Expenses	95,767	97,983	101,850	101,718	101,718	100,130
	00,101	01,000	101,000	101,110	101,110	100,130
Repair, Restoration and Renovation of Buildings						
Base program	15,962	18,017	18,017	18,017	18,017	17,736
TOTAL, NATIONAL GALLERY OF ART	111,729	116,000	119.867	119,735	119,735	117,866
•	*========	*********	*********	######################################	*********	********
JOHN F. KENNEDY CENTER FOR THE PERFORMING ARTS						
Operations and maintenance	17,575	20,000	20,200	20,200		19,885
Capital repair and restoration	12,814	19,350	23,150	23,150	23,150	22,789
TOTAL, JOHN F. KENNEDY CENTER FOR THE PERFORMING						
ARTS	30,389	39,350	43,350	43,350	43,350	42,674
WOODROW WILSON INTERNATIONAL CENTER FOR SCHOLARS						+ 14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
				A 40.4-		
Salaries and expenses	9,100	8,857	10,000	9,718	10,000	9,844

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION F - DEPARTMENT OF THE INTERIOR, ENVIRONMENT, AND RELATED AGENCIES APPROPRIATIONS ACT. 2008
(Amounts in thousands)

	FY 2007 Enacted	FY 2008 Request	House	Senste	Amended Bill	Amended B111 (less 1.56%)
NATIONAL FOUNDATION ON THE ARTS AND THE HUMANITIES		• • • • • • • • • • • • • • • • • • • •			*********	************
National Endowment for the Arts						
Grants and Administration						
Grants						
Direct grants	43,784 10,496 5,911	40,996 8,458 12,311	50,000 15,000 13,500	45,996 8,458 12,311	50,000 9,400 13,500	49,220 9,253 13,289
State partnerships State and regional	33,911 6,217	32,406 8,771	45,000 10,000	32,406 8,771	40,000 8,600	39,376 8,466
Subtotal, State partnerships	40,128	41,177	55,000	41,177	48,600	47,842
Subtotal, Grants	100,319	102,942	133,500	107,942	121,500	*40 en4
	,		-			119,604
Program supportAdministration	1,672 22,571	1,636 23,834	2,000 24,500	1,636 23,834	1,700 23,800	1,673 23,429
Total, Arts	124,562	128,412	160,000	133,412	147,000	144,706
National Endowment for the Humanities				•		
Grants and Administration						
Grants Federal/State partnership	30,926	31,215	36,000	32,215	32,215	31,712
Preservation and access	18,368	17.671	19,000	18,671	18,671	18,380
Public programs	12,381 12,692	11,910 12,209	12,500 13,000	12,910 13,209	12,910 13,209	12,709 13.003
Education programs	12,266	11,801	13,000	12,801	12,801	12,601
Program development	375	362	400	362	362	356
We The People Initiative grants Digital Humanities Initiatives	15,239	15,239 1,400	23,000 3,000	15,239 1,400	15,239 2,000	15,001 1,969
Administration	23,637	25,038	25,600	25,038	25,083	24,692
Total, Grants and Administration	125,884	126,845	145,500	131,845	132,490	130,423
Matching Grants						
Treasury funds	5,369 9,852	5,031 9,479	5,000 9,500	5,031 9,479	5,031 9,479	4,953 9,331
Total, Matching Grants	15,221	14,510	14,500	14,510	14,510	14,284
Total, Humanities	141,105	141,355	160,000	146,355	147,000	144,707
TOTAL, NATIONAL FOUNDATION ON THE ARTS AND THE						
HUMANITIES	265,667	269,767	320,000	279,767	294,000	289,413
COMMISSION OF FINE ARTS						•
Salaries and expenses	1.873	2,092	2,092	2,192	2,092	2,059
NATIONAL CAPITAL ARTS AND CULTURAL AFFAIRS						,
Grants	7,143	•••	10,000	7,200	8,500	8,367
ADVISORY COUNCIL ON HISTORIC PRESERVATION					•	
Salaries and expenses	4.828	5,348	5,348	5,348	5,348	5,265
NATIONAL CAPITAL PLANNING COMMISSION		-				
Salaries and expenses	8,168	8,265	8,265	8,265	8,265	8,136
UNITED STATES HOLOCAUST MEMORIAL MUSEUM						
Holocaust Memorial Museum	42,349	44,996	44,996	45,496	45,496	44,786
PRESIDIO TRUST						
Operations	19,706	18,450	22,400	18,450	22,400	22,051

## HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764 DIVISION F - DEPARTMENT OF THE INTERIOR, ENVIRONMENT, AND RELATED AGENCIES APPROPRIATIONS ACT, 2008 (Amounts in thousands)

	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended Bill (less 1.56%)
WHITE HOUSE COMMISSION ON THE NATIONAL MOMENT OF REMEMBRANCE						
Operations	247	200	200	200	200	197
DWIGHT D. EISENHOWER MEMORIAL COMMISSION						
Salaries and expenses (amendment)		1,500			2,000	1,969
Construction design (amendment)		3,500		***		***
Total, DWIGHT D. EISENHOWER MEMORIAL COMMISSION.		5,000		***	2,000	1,969
TOTAL, TITLE III, RELATED AGENCIES	9,203,447 (8,821,447) (382,000)	8,775,858 (8,775,858)	9,383,732 (9,383,732)	9,334,855 (9,334,855)	9,355,540 (9,355,540)	9,208,911 (9,208,911)
TITLE IV - GENERAL PROVISIONS	***********	**********	**********	*********		
	•••					-169
Other adjustments	425,000	•••	***	•••	•••	-108
S. Sec. 424 MMS. State Royalty Cost reduction				-43,000		***
Sec. 416 Forest Service Rights-of-way	***	•••	1,000	1,000	1,000	1,000
Sec. 422 Forest Service Marina fees		•••		900	900 8,000	900 7,875
Sec. 435 EPA Hunter's Point Remediation					3,000	2,953
Sec. 436 EPA Tar Creek Remediation & Relocation Sec. 437 Across-the-board 1.56% reduction				•••	-425,000	2,000
Sec. 437 ACFOSS-Life-Doard 1.30% Feddet Sitter		*******	********			*****
TOTAL, TITLE IV, GENERAL PROVISIONS	425,000		1,000	-41,100	-412,100	12,559
TITLE V- WILDFIRE SUPPRESSION EMERGENCY APPROPRIATIONS						
BUREAU OF LAND MANAGEMENT						
Wildland Fire Management	***	•••			78,000	78,000
FOREST SERVICE						
Wildland Fire Management	***		***********	**********	222.000	222,000
TOTAL, TITLE V. WILDFIRE SUPPRESSION EMERGENCY						
APPROPRIATIONS		•••	• • •	***	300,000	300,000
Emergency appropriations		***	=======================================		(300,000)	(300,000)
GRAND TOTAL	26,482,119 925,193 -30,000	25,688,503 25,723,503  -35,000	27,631,373 27,666,373 	27,186,125 27,224,925  -38,800	26,891,125 26,626,125 300,000 -35,000	26,891,125 26,626,125 300,000 -35,000
				* **********		**********

AMENDED BILL TOTAL—WITH COMPARISONS

The total new budget (obligational) authority for the fiscal year 2008 recommended in the amended bill, with comparisons to the fiscal year 2007 amount, the 2008 budget estimates, and the House and Senate rec-

(In thousands of dollars)

ommendations for 2008 follow:

authority, fiscal year 2007
Budget estimates of new (obligational) authority, fiscal year 2008
(obligational) authority, fiscal year 2008
fiscal year 2008
TT 1111 01 1 0000 000
House bill, fiscal year 2008 27,631,373
Senate bill, fiscal year 2008 27,186,125
Amended bill, fiscal year
2008 26,891,125
Amended bill compared
with:
New budget
(obligational) author-
ity, fiscal year 2007486,187
Budget estimates of new
(obligational) author-
ity, fiscal year 2008 +1,202,622
House bill, fiscal year
$2008 \dots -740,248$
Senate bill, fiscal year
2008295,000
DIVISION G—LABOR, HEALTH AND

DIVISION G—LABOR, HEALTH AND HUMAN SERVICES, AND EDUCATION, AND RELATED AGENCIES APPROPRIA-TIONS. 2008

Following is an explanation of the effects of this division of the House amendment to the Senate amendment to H.R. 2764 (hereafter referred to as "the amended bill") relative to the versions of the Departments of Labor, Health and Human Services, and Education, and Related Agencies Appropriations Act, 2008 (H.R. 3043 and S. 1710) passed by the House of Representatives and the Senate.

Funds for the individual programs and activities within the accounts in this Act are displayed in the detailed table at the end of the explanatory statement for this Act. Funding levels that are not displayed in the detailed table are identified in this explanatory statement.

Funding levels specified in the explanatory statement do not reflect the across-the-board reduction that applies to each program, project or activity excluding the Pell Grant Program, pursuant to section 528. The detailed table at the end of this explanatory statement displays estimates of how this across-the-board reduction will be applied to major programs, projects, and activities in this Act. The Appropriations Committees expect that this across-the-board reduction also will be applied to amounts identified in this statement.

In implementing this Act, the Departments and agencies should be guided by the language and instructions set forth in House Report 110-231 and Senate Report 110-107 accompanying the bills, H.R. 3043 and S. 1710.

In the cases where the language and instructions in either report specifically address the allocation of funds, each has been reviewed and those that are jointly concurred in by the Appropriations Committees have been endorsed in this explanatory statement and the detailed table at the end of the explanatory statement for this Act.

In the cases in which the House or the Senate reports direct the submission of a report, such report is to be submitted to both Appropriations Committees.

Section 516 sets forth the reprogramming requirements and limitations for the Departments and agencies funded through this Act, including the requirement to make a written request to the Appropriations Committees 15 days prior to reprogramming, or to the announcement of intent to reprogram, funds in excess of 10 percent, or \$500,000, whichever is less, between programs, projects and activities

Finally, Departments and agencies funded in this division shall submit statements on the effect of this Act to the Appropriations Committees within 45 days of enactment of this Act, pursuant to section 518. The Appropriations Committees expect that these statements will provide sufficient detail to show the allocation of funds among programs, projects and activities, particularly in accounts where the final appropriation is different than that of the budget request. Further, these statements shall also include the effect of the appropriation on any new activities or major initiatives discussed in the budget justifications accompanying the fiscal year 2008 budget.

#### REDUCING THE NEED FOR ABORTIONS

The amended bill includes over \$200 million over the fiscal year 2007 funding level for several programs and new initiatives in the House bill that are intended to help reduce the number of abortions in America by alleviating the economic pressures and other real life conditions that can sometimes cause women to decide not to carry their pregnancies to term. Increases are provided for Community Health Centers, Family Planning, and the Community Services Block Grant. New approaches include a young parents training initiative in the Department of Labor, first time motherhood grants under the Health Resources and Services Administration, a teen pregnancy prevention demonstration within the Centers for Disease Control and Prevention, and a home visitation initiative within the Administration for Children and Families.

The Departments of Labor, Health and Human Services, and Education, and Related Agencies Appropriations Act, 2008, put in place by the amended bill, incorporates the following agreements of the Appropriations Committees:

TITLE I—DEPARTMENT OF LABOR
EMPLOYMENT AND TRAINING ADMINISTRATION
TRAINING AND EMPLOYMENT SERVICES

(INCLUDING RESCISSIONS)

The amended bill includes \$3,608,349,000 for Training and Employment Services, instead of \$3,530,530,000 as proposed by the House and \$3,587,138,000 as proposed by the Senate. Of the amount appropriated, \$1,772,000,000 is an

advance appropriation for fiscal year 2009 as proposed by the House and the Senate.

For dislocated worker assistance. \$1,471,903,000 is provided. This includes \$1.189,811,000 for the State formula grants and \$282,092,000 for the National Reserve Account, overriding the formula that provides that 80 percent of the funds available will be used for State formula grants and 20 percent in a National Reserve Account. Within the National Reserve Account, the amended bill provides that \$6.300.000 shall be available upon enactment for the purposes of grants, to be awarded within 30 days of enactment, for the continuation of national or multistate training and employment programs. These grants are to be awarded to the AFL-CIO Working for America Institute and the AFL-CIO Appalachian Council, as proposed by the Senate, and the National Center on Education and the Economy, as proposed by the House. The amended bill also provides that up to \$125,000,000 within the National Reserve Account may be used for competitive grants under the Community-Based Job Training Grant initiative. No funds from the dislocated worker national reserve account or other pilot and demonstration resources shall be used for career advancement accounts or the predecessor proposal for personal reemployment accounts prior to a specific authorization of such activities.

Within the total provided for Migrant and Seasonal Farmworkers, \$75,610,000 is provided for State service area grants, \$4,975,000 is provided for housing grants and \$500,000 is included for other discretionary purposes, as described in the Senate report. The amended bill includes bill language proposed by the House providing that no less than 70 percent of formula funds be used for employment and training services and bill language proposed by the Senate which prohibits the Department from restricting the provision of "related assistance" services by grantees. These provisions ensure that the program primarily addresses the employment and training needs of the target population while also allowing grantees to provide related services that are often critical to the stabilization and availability of the farm labor workforce.

For YouthBuild, the \$60,000,000 included in the amended bill will provide sufficient funds for an additional competitive grant round in program year 2008.

For Pilots, Demonstrations and Research, the amended bill includes \$49,370,000 instead of \$28,140,000 as proposed by the House and \$30,650,000 as proposed by the Senate. Included in this amount is \$5,000,000 for a new demonstration program of competitive grants to address the employment and training needs of young parents as proposed by the House and detailed in House Report 110–231. The House provided \$10,000,000 for this purpose. The Senate had no similar provision

The amended bill also includes funds within Pilots, Demonstrations and Research to support the following projects in the following amounts:

Project	Amount (in dollars)
Adelante Development Center, Albuquerque, NM for employment and training services	195,000
Agudath Israel of America Community Services, Inc., Brooklyn, NY for its Fresh Start job training and counseling program	438,000
Alu Like, Inc., Honolulu, HI, for training and education	97,000
Arc of Blackstone Valley, Pawtucket, RI for a workforce development initiative	316,000
Barnabus Uplift, Des Moines, IA, for job training and supportive services	414,000
Bellingham Technical College, Bellingham, WA for a Process Technology Workforce Development Project	209,000
Bismarck State College, Bismarck, ND for an instrumentation and control training program for the energy industry	975,000
Brockton Area Private Industry Council, Inc., Brockton, MA, for workforce development programs	165,000
Brookdale Community College, Lincroft, NJ for workforce training programs through its Center for Excellence in Technology, Telecommunications and Economic Development	243,000
Capital IDEA, Austin, TX for workforce development services for disadvantaged adults	243,000
Capps Workforce Training Center, Moorhead, MS, for Workforce Training	341,000
Catholic Charities, Chicago, IL, for vocational training and support programs at the Saint Leo Residence for Veterans  Center for Employment Training, San Jose, CA for its building trades program for out-of-school	487,000
Center for Employment Training, San Jose, CA for its building trades program for out-or-school youth  Center for Working Families, Long Beach, CA for job training and placement in demand	341,000
industries	136,000
Central Carolina Tech College, Sumter, SC for training in healthcare professions	390,000
Central Maine Community College, Auburn, ME for a training program in precision metalworking and machine tool technology	195,000
Chinese-American Planning Council, New York, NY for counseling, vocational training, job placement, and ESL services	195,000
City College of San Francisco, San Francisco, CA for a health care workforce training initiative through the Welcome Back Center	341,000
City of Alexandria, VA for an automotive industry workforce development and training initiative	341,000
City of Baltimore, MD for the Park Heights Partnership for Jobs	487,000
City of Milwaukee, WI for a project to train youth in construction trades	243,000
City of Palmdale, Palmdale, CA for a business resource network to enhance worker skills development	146,000
City of Suffolk, VA for training programs at the Suffolk Workforce Development Center	243,000
City of West Palm Beach, FL for training programs for at-risk youth	365,000
Clarian Health Partners, Indianapolis, IN for workforce development in the health care industry College of Southern Maryland, La Plata, MD, for its Partnership for the Advancement of	238,000
Construction and Transportation Training Project	292,000
Community Agricultural Vocational Institute, Yakima, WA, for training of agricultural workers	243,000
Community College of Allegheny College, Pittsburgh, PA, for job training programs  Community Learning Center, Fort Worth, TX for expansion of the Advanced Manufacturing	73,000
Training Partnership Program  Community Solution for Clackamas County, Oregon City, Oregon, to expand the Working for	487,000
ndependence (WFi) program in Clackamas County	123,000

Project	Amount (in dollars)
Community Transportation Association of America, Washington, DC, for the Joblinks program	390,000
Compton CareerLink, Compton, CA for job training and placement in demand industries	195,000
Cook Inlet Tribal Council, Inc., Anchorage, AK, for the Alaska's People program to provide job training and employment counseling	487,000
Crowder College, Neosho, MO, to expand technical education programs for workforce development	639,000
Des Moines Area Community College, Arkeny, IA for workforce recruitment and training to address area skill shortages	268,000
Des Moines Area Community College, Des Moines, IA, for Project Employment	243,000
East Los Angeles Community Union, Los Angeles, CA for a workforce training initiative	292,000
Easter Seals Arc of Northeast Indiana, Inc., Fort Wayne, IN for the Production and Worker Training Services program	97,000
Eastern Michigan University, Ypsilanti, MI, for re-training of displaced workers	331,000
Eastern Technology Council, Wayne, PA, for job training programs	73,000
Edgar Campbell Foundation, Philadelphia, PA for counseling, job placement and work readiness programs	390,000
Employment & Economic Development Department of San Joaquin County, Stockton, CA for a work experience program for at-risk youth	170,000
Essex County Community Organization, Lynn, MA for its E-Team Machinist Training Program	292,000
Fort Lewis College, Durango, CO, for the development of entrepreneurship programs to enhance regional development  Foundation for an Independent Tomorrow, Las Vegas, NV, for job training, vocational	123,000
education, and related support  Foundation of the Delaware County Chamber, Media, PA for workforce development and job	146,000
readiness services  Goodwill Industries of Southeastern Wisconsin, Inc., Milwaukee, WI, to provide training,	187,000
employment and supportive services, including for individuals with disabilities	204,000
Goodwill of Southern Nevada, North Las Vegas, NV for workforce development programs	341,000
Greater Akron Chamber, Akron, OH for a summer apprenticeship program for youth	292,000
Groden Center, Providence, RI for job readiness training for adults with Asperger's Syndrome	146,000
Guam Community College, Mangilao, Guam for skilled craft training Hamilton County Government, Chattanooga, TN for training activities related to manufacturing processes	390,000 828,000
Harrisburg Area Community College, Harrisburg, PA, for job training programs	73,000
Home of Life Community Development Corp., Chicago, IL for a financial services training and placement program	234,000
Homecare Workers Training Center, Los Angeles, CA for nurse assistant training	
daho Women Work! at Eastern Idaho Technical College, Idaho Falls, ID, to continue and expand the Recruiting for the Information Technology Age (RITA) initiative in Idaho	97,000
nternational Fellowship of Chaplains, Inc., Saginaw, MI for the Road to Hope training program n Seneca County, OH	195,000
owa Policy Project for a study on temporary and contingent workers	341,000
owa Valley Community College, Marshalltown, IA for job training activities	243,000
vy Tech Community College of Indiana - Columbus Region, Indianapolis, IN for the Center for Cybersecurity for workforce development	146,000

Project	Amount (in dollars
Ivy Tech Community College of Indiana Lafayette, Indianapolis, IN for job training programs at the Center for Health Information Technology	136,000
Kansas City Kansas Community College, Kansas City, KS for workforce training and placement for the retail and hospitality industries	312,000
Kent State University/Trumbull County, Warren, OH for regional training through the Northeast Ohio Advanced Manufacturing Institute	243,000
Linking Employment, Abilities and Potential, Cleveland, Ohio, for training and skill development services for individuals with disabilities in coordination with the local workforce investment system	175,000
Louisiana Delta Community College, Monroe, LA for a job training initiative	243,000
Louisiana National Guard, Carville, LA for the Job Challenge Program	146,000
MAGLEV Inc., McKeesport, PA, for a training program in advanced precision fabrication	87,000
Manufacturing Association of Central New York, Syracuse, NY for a workforce training project Massachusetts College of Pharmacy and Health Sciences, Manchester, NH for training of	243,000
nurses, physician assistants, and pharmacists	311,000
Massachussets League of Community Health Centers, East Boston, MA, for a health-care workforce development program	165,000
Maui Community College Remote Rural Hawaii Job Training Project, HI, for the Remote Rural Hawaii Job Training project	2,340,000
Maui Community College Training and Educational Opportunities, HI, for training and education	975,000
Maui Economic Development Board, HI, for high tech training	463,000
Maui Economic Development Board, HI, for the rural computer utilization training program	292,000
McHenry County Community College, Woodstock, IL for employer-identified occupational training	390,000
Memphis, Tennessee, for a prisoner re-entry program	195,000
Minot State University, Minot, ND for the Job Corps Executive Management Program Mission Language and Vocational School, San Francisco, CA for a training program in health-	731,000
related occupations	243,000
Mississippi State University, Mississippi State, MS, for the Mississippi Integrated Workforce Performance System	390,000
Mississippi State University, Mississippi State, MS, for training development and delivery system at the Distributed Learning System for Workforce Training Program  Mississippi Technology Alliance, Ridgeland, MS, for the Center for Innovation and	195,000
Entrepreneurial Services	146,000
Mississippi Valley State University, Itta Bena, MS, for training and development programs at the Automated Identification Technology (AIT)/Automatic Data Collection (ADC)	195,000
Moreno Valley, CA, to provide vocational training for young adults, as well as the development of an internship with local businesses to put the trainees' job skills to use upon graduation	121,000
National Council of La Raza in Washington, DC, to provide technical assistance on Hispanic workforce issues including capacity building, language barriers, and health care job training	390,000
Neighborhood First Program, Inc., Bristol, PA for services for at-risk youth	121,000
Neumann College, Aston, PA, for the Partnership Advancing Training for Careers in Health program	73,000
NewLife Academy of Information Technology, East Liverpool, OH for training for information technology careers	234,000

Project	Amount (in dollars)
North Side Industrial Development Corporation, Pittsburgh, PA, for job training programs	73,000
North West Pasadena Development Corp., Pasedena, CA for job training for low-income individuals	121,000
Northcott Neighborhood House, Milwaukee, WI for construction industry training for youth	68,000
Northwest Washington Electrical Industry Joint Apprenticeship and Training Committee, Mount Vernon, WA, for expanded training capability, including the acquistion of training equipment, to meet the need for skilled electrical workers	146,000
Northwest Wisconsin Concentrated Employment Program, Inc., Ashland, WI, for workforce development training in Northwest Wisconsin	248,000
Oakland Community College, Bloomfield Hills, MI to lead a consortium on workforce development for emerging business sectors	585,000
Opportunity, Inc., Highland Park, IL for workforce development activities	341,000
Our Piece of the Pie, Hartford, CT for education and employment services for out-of-school youth	487,000
Pacific Mountain Workforce Consortium, Tumwater, WA, for training of qualified foresters and restoration professionals in Lewis County	136,000
Parish of Rapides Career Solutions Center, Alexandria, LA for a job training initiative	195,000
Pennsylvania Women Work!, Pittsburgh, PA, for job training programs	87,000
Philadelphia Shipyard Development Corporation, Philadelphia, PA for on-the-job training in shipbuilding technology	424,000
Philadelphia Veterans Multi-Service & Education Center, Philadelphia, PA, for veterans job training	73,000
Piedmont Virginia Community College, Charlottesville, VA for the Residential Construction Academy	97,000
Pittsburgh Airport Area Chamber of Commerce Enterprise Foundation, Pittsburgh, PA, for workforce development	73,000
Poder Learning Center, Chicago, IL for immigrant neighborhood education and job development services	195,000
Port Jobs, in partnership with South Seattle Community College, Seattle, WA, for training of entry-level airport workers	97,000
Portland Community College, Portland, OR, to support the Center for Business and Industry	82,000
Precision Manufacturing Institute, Meadville, PA for high-technology training programs	329,000
Project ARRIBA, El Paso, TX, for workforce development in the West Texas region	97,000
Project One Inc., Louisville, KY for summer job activities for disadvantaged youth	146,000
Project QUEST, Inc., San Antonio, TX for workforce development services to low-income residents	73,000
PRONTO of Long Island, Inc., Bayshore, NY for a vocational training initiative	97,000
Rhodes State College, Lima, Ohio, for equipment, curriculum development, training and internships for high-tech engineering technology programs	146,000
Rural Enterprises of Oklahoma, Inc., Durant, OK, for entrepreneurship training programs	97,000
Saint Leonard's Ministries, Chicago, IL, for job training and placement for ex-offenders	253,000
San Jose, CA, for job training for the homeless	321,000
Santa Ana, CA, for the Work Experience and Literacy Program	741,000
Santa Maria El Mirador, Santa Fe, NM, to provide an employment training program	682,000

are prior to the reduction in Section 528 of this b	<b>////.</b>
Project	Amount (in dollars)
Schoenbaum Family Enrichment Center, Charleston, WV for its Entrprise Development Initiative	243,000
Schuylkill Intermediate Unit 29, MarLin, PA for a workforce training program	185,000
South Bay Workforce Investment Board, Hawthorne, CA for its Bridge-to-Work program	390,000
Southeast Missouri State University, Cape Girardeau, MO for equipment and training	438,000
Southern University at Shreveport, Shreveport, LA for healthcare worker training activities	97,000
Southside Virginia Community College, Alberta, VA for the Heavy Equipment Training Program Southwest Washington Workforce Development Council, Vancouver, WA, to create and sustain a partnership between business, education and workforce leaders in Southwest	292,000
Washington Southwestern Oklahoma State University, Weatherford, OK for workforce development in the	146,000
manufacturing sector St. Louis Agency on Training and Employment, St. Louis, MO for a summer jobs program for youth	243,000 536,000
STRIVE/East Harlem Employment Service, Inc., NY, for the Core job training program	487,000
Towson University, Towson, MD for education and training services for careers in homeland security	268,000
Twin Cities Risel, Minneapolis, MN, for job training initiatives	248,000
United Auto Workers Region 9, Local 624, New York, for incumbent worker training	292,000
United Mine Workers of America, Washington, PA for the UMWA Career Center's mine worker training and reemployment programs	731,000
University of Southern Mississippi, Hattiesburg, MS, for Workforce Training in Marine Composite	487,000
University of West Florida, Pensacola, FL to provide teacher training to veterans	277,000
Urban League of Lancaster County, Inc., Lancaster, PA, for job training programs Vermont Department of Labor, Montpelier, VT, for job training of female inmates in Vermont as	73,000
they prepare to reenter the workforce	585,000
Vermont Healthcare and Information Technology Education Center, Williston, VT, for advanced manufacturing training of displaced workers	195,000
Vermont Healthcare and Information Technology Education Center, Williston, VT, for health care training of displaced workers	599,000
Vermont Technical College and Vermont Workforce Development Council, Randolph Center, VT, to provide job training to displaced workers in Vermont	526,000
Veteran Community Initiatives, Inc., Johnstown, PA for employment services and support programs for veterans Vincennes University, Vincennes, IN for heavy equipment operator training for the mining	487,000
industry  Washington Workforce Association, Vancouver, WA, for job shadowing, internships, and	365,000
scholarships to prepare students for high-demand occupations	390,000
Washington, Ozaukee, Waukesha Workforce Development Inc., Pewaukee, WI, for advanced manufacturing and technology training	370,000
Watts Labor Community Action Committee, Los Angeles, CA for job training and placement in demand industries	195,000
Wayne County, NY Planning Department, Lyons, NY for workforce development programs in Central New York	243,000
West Los Angeles College, Culver City, CA for a craft and technican training program	526,000
Wisconsin Community Action Program, Madison, WI, for job training assistance of low-income individuals	268,000

Project	Amount (in dollars
Wisconsin Regional Training Partnership, Milwaukee, WI, to assess, prepare, and place job- ready candidates in construction, manufacturing, and other skilled trades and industries	248,000
Women Work and Community, Augusta, ME for a women's workforce training and development program	487,000
Workforce Connections, Inc., La Crosse, WI, to develop and implement strategic workforce development activities in Western Wisconsin	121,000
Workforce Resource, Inc., Menomonee, WI, for employment assistance	204,000
Wrightco Technologies, Inc, Claysburg, PA, to provide job training, retraining and vocational educational programs	87,000

The amended bill consolidates the Responsible Reintegration of Youthful Offenders and Prisoner Reentry programs into a program of Reintegration of Ex-Offenders, as proposed by the House. The amended bill provides \$74,800,000, instead of \$68,746,000 as proposed by the House and a total of \$68,642,000 as proposed by the Senate in two individual programs. Within this amount, bill language provides that no less than \$55,000,000 be used for programming for youth, and that a total of \$50,000,000 be available from resources in both fiscal years 2007 and 2008 for a youth mentoring initiative. The \$50,000,000 provided is for competitive grants to local educational agencies or community-based organizations to develop and implement mentoring strategies in schools identified as persistently dangerous. The Department should use \$29,000,000 provided in this Act, along with \$21,000,000 in funds made available under the fiscal year 2007 appropriation for youthful offenders, for this purpose and issue a solicitation of grant agreements on a timeline that provides for the incorporation of both the fiscal year 2007 and fiscal year 2008 contributions to the enhanced effort to assist persistently dangerous schools in mentoring efforts to prevent youth violence in high crime areas.

The amended bill includes a rescission of \$250,000,000 in prior year Workforce Investment Act unexpended balances for the Youth, Adult and Dislocated Worker formula programs. The Appropriations Committees expect the Department to adhere to the specific instructions in House Report 110-424 regarding the implementation of this rescission. Those instructions provide additional information on the intended methodology for the allocation of the rescission and the waiver of requirements that will minimize the burden on States and local areas.

### COMMUNITY SERVICE EMPLOYMENT FOR OLDER AMERICANS

The amended bill includes \$530,900,000 for Community Service Employment for Older Americans as proposed by the House, instead of \$483,611,000 as proposed by the Senate. The increase over fiscal year 2007 is provided to cover the second increment of the Federal minimum wage increase, from \$5.85 to \$6.55 an hour, for the current level of 60,438 slots, which support 103,000 program participants.

## STATE UNEMPLOYMENT INSURANCE AND EMPLOYMENT SERVICE OPERATIONS

The amended bill includes \$3,323,953,000 for State Unemployment Insurance and Employment Service Operations, instead of \$3,382,614,000 as proposed by the House and \$3,386,632,000 as proposed by the Senate.

The amended bill omits a provision proposed by the House and the Senate to provide \$40,000,000 in additional funds for in-person reemployment and eligibility assessments in one-stop centers, along with the specific requirement that \$10,000,000 in base Unemployment Insurance (UI) administration be used for this purpose, allowing for State flexibility in UI administration. The amended bill retains language included in the earlier conference report on H.R. 3043, and described in House Report 110-424, that allows the Secretary of Labor to make payments on behalf of the States for matching UI claims information against the information in the National Directory of New Hires to prevent, detect, and collect improper UI payments.

Within the amount provided for Employment Service grants to States, \$12,740,000 is provided for foreign labor certification programs, and \$17,677,000 is included for administration of the Work Opportunity Tax Credit. Within the amount provided for workforce information, national electronic tools and one-stop system building, the Appropriations

Committees direct that workforce information grants to the States be funded at no less than \$32,430,000. Within the amount provided for Work Incentive Grants, the Appropriations Committees direct that all States that wish to participate in this program shall receive funding for new or continuation grants to support their disability navigator programs.

#### PROGRAM ADMINISTRATION

The amended bill includes \$175,387,000 for Program Administration, instead of \$170,500,000 as proposed by the House and \$185,505,000 as proposed by the Senate.

Within the amount for employment security activities, not less than \$42,225,000 is provided to improve the timeliness and quality of processing applications under the foreign labor certification program.

## EMPLOYEE BENEFITS SECURITY ADMINISTRATION

#### SALARIES AND EXPENSES

The amended bill includes \$141,790,000 for the Employee Benefits Security Administration (EBSA), instead of \$142,925,000 as proposed by the House and \$143,262,000 as proposed by the Senate. The Appropriations Committees request a briefing on the schedule for the completion of the EFAST2 system prior to the announcement of the availability of funds for its development and also request regular progress reports on this project. The Committees are in agreement that EBSA should devote resources to the issuance of regulations on meaningful and uniform reporting of 401(k) fees and that a national education program on 401(k) investment options, fees and conflict of interest be created as described in House Report 110-231.

## PENSION BENEFIT GUARANTY CORPORATION PENSION BENEFIT GUARANTY CORPORATION FUND

The amended bill includes \$411,151,000 for the administrative expenses of the Pension Benefit Guaranty Corporation, as proposed by both the House and the Senate. Language in the Senate bill providing for obligations in excess of such amount is not included.

#### EMPLOYMENT STANDARDS ADMINISTRATION

#### SALARIES AND EXPENSES

The amended bill includes \$428,409,000 for the Employment Standards Administration, salaries and expenses, instead of \$436,508,000 as proposed by the House and \$438,508,000 as proposed by the Senate.

Within the amount provided for the enforcement of wage and hour standards, \$1,000,000 is provided for accelerating start-up of a system to resolve claims of injury caused by asbestos exposure. If the authority for an asbestos claims program is not enacted by June 30, 2008, these additional funds may be used to support wage and hour enforcement in low wage industries.

The amended bill includes a rescission of \$102,000,000 in unobligated funds collected pursuant to section 286(v) of the Immigration and Nationality Act. The House and the Senate proposed a rescission of \$70,000,000; however, information received from the Department of Labor indicates that receipts in this account allow a higher amount to be rescinded while still ensuring that the \$5,500,000 the Department estimates it will use in fiscal year 2008 under current authority remains available.

## ADMINISTRATIVE EXPENSES, ENERGY EMPLOYEES OCCUPATIONAL ILLNESS

#### COMPENSATION FUND

#### (INCLUDING TRANSFER OF FUNDS)

Within the total provided, the amended bill includes a proviso transferring \$4,500,000 to the National Institute for Occupational Safety and Health for use by the Advisory Board on Radiation and Worker Health. While both the House and the Senate included this provision, the House report specified that the amount be in addition to \$55,358,000 identified for transfer to the Department of Health and Human Services. This explanatory statement clarifies that the \$4,500,000 for the Advisory Board on Radiation and Worker Health is a part of the total transfer amount identified in the budget request.

## OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION

#### SALARIES AND EXPENSES

The amended bill includes \$494,641,000 for the Occupational Safety and Health Administration (OSHA), instead of \$503,516,000 as proposed by the House and \$498,445,000 as proposed by the Senate.

The Appropriations Committees believe that it is important to rebuild the Federal enforcement capacity of OSHA and that the agency should collect data needed to evaluate the effectiveness of voluntary compliance programs before additional investments are made to support this approach. The additional funds over the level requested for Federal Enforcement are intended to fund no fewer than 20 additional enforcement positions.

The amended bill includes language proposed by the House requiring the Secretary of Labor to provide detailed reports on the development and issuance of certain occupational safety and health standards that have remained on the OSHA regulatory agenda without completion. The Senate had a similar provision in its report, but not in the bill.

The Appropriations Committees expect that the Department will adhere to the instructions in House Report 110-424 relating to guidelines and enforcement actions on ergonomic injuries, standard-setting on worker protection in the event of an influenza pandemic, and occupational exposure to the chemical diacetyl in food manufacturing.

#### MINE SAFETY AND HEALTH ADMINISTRATION

#### SALARIES AND EXPENSES

The amended bill includes \$339,862,000 for the Mine Safety and Health Administration (MSHA), instead of \$340,028,000 as proposed by the Senate or \$313,478,000 as proposed by the House.

As detailed in House Report 110-424, the Appropriations Committees are disturbed that MSHA has fallen significantly short of its obligation to complete 100 percent of regular inspections of coal mines, as required by law. In 2006, almost 5 of every 100 required inspections nationally were not completed. In some districts, the rates were close to 15 or 20 of every 100 required inspections that were not completed. A similar shortfall exists in the metal/non-metal sector. The increase over fiscal year 2007 is provided to ensure that MSHA can carry out its legal obligations to regularly inspect our nation's mines. MSHA should adhere to the directions in House Report 110-424 pertaining to the submission of a detailed operating plan describing how these funds will be utilized and the specific outcomes that will be achieved.

Within the amount provided for Program Administration, \$2,200,000 is provided for a national project award to the United Mine Workers of America for classroom and simulated rescue training for mine rescue teams, and \$1,184,000 for the Wheeling Jesuit University National Technology Transfer Center.

#### BUREAU OF LABOR STATISTICS

#### SALARIES AND EXPENSES

The amended bill includes \$553,928,000 for the Bureau of Labor Statistics (BLS), instead of \$576,118,000 as proposed by the House and \$560,000,000 as proposed by the Senate.

The increase above fiscal year 2007 for Prices and Cost of Living is provided for continuous updating of the housing and geographic area samples of the Consumer Price Index (CPI). To the extent possible, the Appropriations Committees recommend that funds above the fiscal year 2007 level for Compensation and Working Conditions be used for the reinstatement of focused research studies on work-related injuries and illnesses, and request that the Department provide a plan for this activity in the fiscal year 2009 budget justification. The Appropriations Committees are also interested in ascertaining the impact of the North American Free Trade Agreement (NAFTA) on employment in the United States and expect the Department to adhere to the instructions in House Report 110-424 pertaining to a study of the implementation of NAFTA.

## OFFICE OF DISABILITY EMPLOYMENT POLICY SALARIES AND EXPENSES

The amended bill includes \$27.712.000 for the Office of Disability Employment Policy (ODEP), as proposed by the House and the Senate. At least 80 percent of these funds shall be used to design and implement research and technical assistance grants and contracts to develop policy that reduces barriers to employment for youth and adults with disabilities. The Appropriations Committees also expect the Department to adhere to the directions in House Report 110-424 concerning a report on the extent to which effective disability employment policy developed by the ODEP has been implemented within the Department of Labor and by other Federal agencies.

#### DEPARTMENTAL MANAGEMENT

#### SALARIES AND EXPENSES

The amended bill includes \$297,064,000 for Departmental Management, salaries and expenses, instead of \$272,595,000 as proposed by the House and \$313,218,000 as proposed by the

The amended bill includes \$82,516,000 for the International Bureau of Labor Affairs (ILAB). Within this amount, \$5,000,000 is provided to implement model programs to address worker rights through technical assistance in countries with which the United States has trade preference programs and directs that this activity be carried out through a cooperative agreement with an international organization that has experience in working to assure adherence to a set of core labor standards through work with governments, employers and labor organizations. The Appropriations Committees believe that a component of this new program should first be implemented in the Republic of Haiti, at a funding level of not less than \$1,000,000. As a demonstration of the investment of the private sector and the government of Haiti in the project, an adequate cost-share from Haitian sources should also be committed before the initiation of the project. The program in Haiti will develop a system of monitoring and transparent public reporting on the adherence and enforcement of worker rights, based on the approach used in the successful International Labor Organization (ILO) Garment Sector Working Conditions Improvement Project in Cambodia. This multi-year program should improve working conditions in Haiti's garment industry, while increasing compliance with core international labor standards. The Department of Labor shall report to the Committees no later than June 30, 2008 on the progress of implementing the cooperative agreement covering Haiti and other countries with which the U.S. has trade agreements.

The recommendation for ILAB also includes \$41,000,000 for the U.S. contribution to

the International Program for the Elimination of Child Labor and \$24,000,000 for bilateral assistance to improve access to basic education in international areas with a high rate of abusive and exploitative child labor. The Department should also adhere to the directions in House Report 110-424 concerning cooperation with the ILO on the implementation of standards in the garment industry in India.

The funds provided for information technology systems support information technology, architecture, infrastructure, equipment and software utilized by multiple agencies within the Department. The Appropriations Committees support the use of a portion of such funds for the acquisition of a Financial Management System for the Department of Labor. The President's request to Congress included \$12,000,000 as a direct appropriation to the Working Capital Fund for this initiative.

The increased funding level over fiscal year 2007 for the Office of the Solicitor is intended to support no less than an increase of 17 FTEs for enforcement support for the Mine Safety and Health Administration.

For the Women's Bureau, \$9,832,000 is provided, instead of \$10,500,000 as proposed by the House and \$10,300,000 as proposed by the Senate. Continued funding for national networks for women's employment that advance women in the workplace through education and advocacy is encouraged.

#### OFFICE OF JOB CORPS

The amended bill funds this program within the Office of the Secretary as proposed by the House and the Senate. This reflects the current organizational status of the program, and the funds for the administration of this program are included in this account instead of within program administration for the Employment and Training Administration.

The \$12,920,000 provided above the request for the renovation and construction of Job Corps centers is included for the continued development of new Job Corps centers that have been awarded and are not yet completed. The Appropriations Committees request that the Department of Labor include an analysis of the future funding needs of all new centers in development and a progress report on the timeline for opening new centers in its fiscal year 2009 budget justification, as proposed by the Senate.

The Appropriations Committees believe that significant programmatic changes to Job Corps operations and student services should not be made prior to the reauthorization of the Workforce Investment Act. It may be appropriate to pilot any new initiatives at select Job Corps centers and provide the appropriations and authorizing committees evidence and data that such changes will improve Job Corps performance and students' employment and earnings outcomes prior to national implementation. In consultation with system stakeholders, the Department should develop a national recruitment and retention strategy that will ensure current student training slots are fully utilized. In order to ensure that the Job Corps program maximizes opportunities for participation, the amended bill includes language providing that none of the funds in the Act be used to reduce student training slots below the current level of 44,491 in program year 2008. The House and Senate included similar slot protection provisions.

#### VETERANS EMPLOYMENT AND TRAINING

The amended bill includes \$232,153,000 for Veterans Employment and Training, instead of \$228,198,000 as proposed by the House and \$231,198,000 as proposed by the Senate. The Appropriations Committees encourage the Department to direct additional funds to the

Transition Assistance Program, which will ensure that the increasing demand for services is met. The Committees also expect the Department to increase enforcement activities to ensure that veterans' rights under the Uniformed Service Employment and Re-Employment Rights Act and Veterans Employment Opportunities Act are being protected.

#### OFFICE OF INSPECTOR GENERAL

The amended bill includes \$75,713,000 for the Office of Inspector General, instead of \$78,658,000 as proposed by the House and \$79,658,000 as proposed by the Senate.

#### GENERAL PROVISIONS

#### JOB CORPS SALARIES

The amended bill includes language that prohibits the use of funds for the Job Corps program to pay the salary of any individual, either as direct costs or any pro-ration as an indirect cost, at a rate in excess of Executive Level I, as proposed by the Senate. The House included a similar provision in the Job Corps account.

#### ONE PERCENT TRANSFER AUTHORITY

#### (TRANSFER OF FUNDS)

The amended bill includes a provision limiting the authority to transfer funds between a program, project or activity and requiring a 15 day advance notification of any such request. Both the House and Senate bills contained similar provisions.

#### TRANSIT SUBSIDIES

The amended bill includes a provision requiring the Secretary of Labor to issue a monthly transit subsidy at the full amount of \$110 for eligible employees in the National Capital Region, as proposed by the House. The Senate bill contained no similar provision.

#### OPERATING PLAN

The amended bill includes a provision prohibiting the obligation of funds for demonstration, pilot, multiservice, research and multistate projects under section 171 of the Workforce Investment Act prior to the submission of a report on the planned use of such funds, as proposed by the House. The Senate had a similar provision requiring an operating plan for the use of such funds. Specific instructions pertaining to this provision are included in House Report 110–424.

#### DENALI COMMISSION

The amended bill includes a provision, as proposed by the Senate that authorizes such sums as may be necessary to the Denali Commission to conduct job training where Denali Commission projects will be constructed. The House bill contained no similar provision.

#### GRANTS USING H-1B VISA REVENUE

The amended bill includes a provision that prohibits the use of the funds available to the Department under section 414(c) of the American Competitiveness and Workforce Improvement Act for other than training in the occupations and industries for which emplovers are using the visas to hire foreign workers that generate these funds. The Department should ensure that funded activities include industry career ladder programs and understand that there are some related activities that enhance or facilitate training programs that are part of a coordinated industry approach. The amended bill provides that this limitation shall not apply to multiyear grants that have been awarded prior to June 30, 2007, to account for three rounds of Workforce Innovation in Regional Economic Development (WIRED) grants. The House bill contained a similar provision.

#### COMPETITIVE GRANTS

The amended bill includes a provision prohibiting Community-Based Job Training

grants and grants authorized under section 414(c) of the American Competitiveness and Workforce Improvement Act from being awarded on a non-competitive basis. Both the House and Senate bills included similar provisions.

### ADMINISTRATIVE COST DEFINITION AND REDESIGNATION OF LOCAL AREAS

The amended bill includes a provision requiring that the Secretary of Labor take no action to amend the definition established in 20 CFR 667.220 for functions and activities under title I of the Workforce Investment Act of 1998 or to modify the procedure for designation of local areas as specified in that Act until such time as legislation reauthorizing the Act is enacted, as proposed by the Senate. The House bill contained a similar provision.

#### MINE SAFETY REGULATIONS

The amended bill includes language requiring specific dates by which the Secretary of Labor propose, and subsequently finalize, mine safety regulations regarding belt haulage entries and rescue chambers in coal mines, and makes additional requirements for review of mine ventilation plans. The Senate bill included a similar provision, while the House bill did not include such a provision.

#### SALARIES AND BONUSES

The amended bill includes a provision proposed by the Senate that prohibits grantees from using funds appropriated for the Employment and Training Administration to pay the salary and bonuses of an individual at a rate in excess of Executive Level II. The House bill contained no similar provision.

### NATIONAL EMERGENCY GRANT ASSISTANCE TO GREENSBURG, KANSAS

The amended bill includes language to enhance the federal government's response to the May 4 tornado in Greensburg, Kansas

which is intended to deal only with the specific circumstances of this community. This devastating tornado has created a unique problem that requires relief from certain rules that would otherwise apply to the use of national emergency grant funds. This flexibility will enable funds to be used to pay for certain professional municipal services. The Appropriations Committees understand that \$2,500,000 is planned to be spent for these purposes, and request notification and justification from the Department if a greater amount is required. This provision was included in the Senate Homeland Security Appropriations bill.

### HEALTH COVERAGE TAX CREDIT GAP-FILLER GRANTS

The amended bill does not include a provision included in the House bill authorizing up to \$20,000,000 in revenue available to the Department under section 414 (c) of the American Competitiveness and Workforce Improvement Act to be used for "gap-filler" grants to trade-impacted workers awaiting certification for the Health Coverage Tax Credit. The Senate bill contained no similar provision. The Department of Labor should make grants available to States from the Dislocated Worker National Reserve for this purpose and to increase outreach to trade-impacted workers to inform them of their eligibility for the Health Coverage Tax Credit.

#### PERSONAL PROTECTIVE EQUIPMENT

The amended bill deletes a provision included in the House bill and previous conference report to require the Secretary of Labor to promulgate a final rule on employer payment for personal protective equipment no later than November 30, 2007. This provision is no longer needed because the final rule was adopted by the Department of Labor on November 15, 2007. The Appropriations Committees will continue to

monitor the Department's implementation of the final rule to ensure that it is fully implemented and enforced and that there are no attempts to weaken the level of protection afforded workers.

#### MINE SAFETY FUNDING

The amended bill does not include a general provision proposed by the Senate providing additional funding for necessary expenses for the Mine Safety and Health Administration (MSHA). Funding for MSHA is included under the heading for this agency. The House bill contained no similar provision.

#### NIOSH FIRE FIGHTER PROGRAM

The amended bill does not include a general provision proposed by the Senate providing that \$5,000,000 be available in Title I for the National Institute for Occupational Safety and Health (NIOSH) to carry out the Fire Fighter Fatality Investigation and Preventions Program. Funding for this activity is included within the funds made available to NIOSH in Title II. The House bill contained no similar provision.

## TITLE II—DEPARTMENT OF HEALTH AND HUMAN SERVICES

## HEALTH RESOURCES AND SERVICES ADMINISTRATION

#### HEALTH RESOURCES AND SERVICES

The amended bill includes \$7,003,099,000 for health resources and services, of which \$6,978,099,000 is provided as budget authority and \$25,000,000 is made available from the Public Health Service policy evaluation setaside, instead of \$7,086,709,000 as proposed by the House and \$6,888,810,000 as proposed by the Senate.

The amended bill includes funds within health care-related facilities and activities to support the following projects in the following amounts:

Project	Amount (in dollars
A.O. Fox Memorial Hospital, Oneonta, NY for facilities and equipment	243,000
Access Community Health Network, Chicago, IL for facilities and equipment for Chicago sites	219,000
Addison County Dental Care, Middlebury, VT, for equipment and facility upgrades	146,000
Adirondack Medical Center, Saranac Lake, NY for facilities and equipment	487,000
Adrian College, Adrian, MI for nurse training programs, including facilities and equipment	487,000
Adventist Glen Oaks Hospital, Glendale Heights, IL for facilities and equipment	195,000
Adventist Health, Roseville, CA for expansions to the clinical information system, including purchase of equipment	341,000
AIDS Resource Center Wisconsin, Milwaukee, WI, to provide health care and case management services	121,000
Alamo Community College System, San Antonio, TX for facilities and equipment	429,000
Alaska Addictions Rehabilitation Services, Inc., Wasilla, AK for facilities and equipment  Alaska Family Practice Residency Program, Anchorage, AK, to support its family practice residency programs	146,000 975,000
Alaska Native Medical Center, Anchorage, AK, for equipment	731,000
Alaska Psychiatric Institute, 'Juneau, AK, for the Telebehavioral Health Project in Alaska	390,000
Albany Medical Center, Albany, NY, for the establishment of the Patient Safety Center	487,000
Albuquerque Indian Health Center, New Mexico, for renovations and equipment	82,000
Alderson-Broaddus College, Philippi, WV for facilities and equipment for the nursing program Alegent Health Care System, Omaha, NE, for a community-based Electronic Medical Records System	121,000 97,000
Alice Hyde Medical Center, Malone, NY for facilities and equipment  Alleghany Memorial Hospital, Sparta, NC for an electronic health records initiative, including equipment	341,000
Allegheny General Hospital, Pittsburgh, PA, for equipment	165,000
Allegheny Singer Research Institute, Pittsburgh, PA, for equipment	87,000
Alle-Kiski Medical Center, Natrona Heights, PA for facilities and equipment	365,000
Allen Memorial Hospital, Moab, Utah, for construction, renovation, and equipment	48,000
Alliance for NanoHealth, Houston, TX for facilities and equipment	633,000
AltaMed Health Services Corp., Los Angeles, CA for facilities and equipment  American Oncologic Hospital, Fox Chase Cancer Center, Philadelphia, PA for facilities and	268,000
equipment	987,000
American Samoa, Pago Pago, AQ for facilities and equipment for the LBJ Medical Center	624,000
Amite County Medical Services, Liberty, MS for facilities and equipment	131,000
Anchorage Neighborhood Health Center, Anchorage, AK, for construction, renovation, and equipment	330,000
AnMed Health, Anderson, SC, for renovation and equipment	82,000
Arc of Northern Virginia, Falls Church, VA, for equipment and software to create a Resource Navigator System for individuals with developmental disabilities in the Commonwealth of Virginia	146,000
Armstrong County Memorial Hospital, Kittanning, PA, for equipment	87,000

Project	Amount (in dollars)
Arnold Palmer Hospital, Orlando, FL for facilities and equipment	195,000
Ashland County Oral Health Services, Ashland, OH for facilities and equipment	97,000
Asian Americans for Community Involvement, San Jose, CA for facilities and equipment for a community health clinic	368,000
Association for Utah Community Health, Salt Lake City, UT for health information technology for community health centers represented by the Association throughout the State	776,000
Atchison Hospital Association, Atchison, KS, for renovation and equipment	292,000
Atlantic Health Systems, Florham Park, NJ for an electronic disease tracking system  Avis Goodwin Community Health Center, Dover, NH for facilities and equipment in	487,000
Somerworth, NH	390,000
Avista Adventist Hospital, Louisville, CO for health information systems  Bad River Tribe of Lake Superior Chippewa, Odanah, WI for facilities and equipment for a	312,000
health clinic	487,000
Ball Memorial Hospital, Muncie, IN, for facilities and equipment	97,000
Baltimore City Health Department, Baltimore, MD for facilities and equipment for mobile units	312,000
Baltimore Medical System, Baltimore, MD for facilities and equipment for a community health care facility	312,000
Baptist Health Medical Center - Heber Springs, Heber Springs, AR for facilities and equipment.	73,000
Barnert Hospital, Paterson, NJ for facilities and equipment	312,000
Barnes-Kasson County Hospital, Susquehanna, PA for obstetrical care	146,000
Barnes-Kasson County Hospital, Susquehanna, PA, for renovation and equipment	87,000
Barre Family Health Center, Barre, MA for facilities and equipment	268,000
Bay Area Medical Clinic, Marinette, WI for facilities and equipment	195,000
BayCare Health System, Clearwater, FL for upgrades to medical information systems	341,000
Baylor College of Medicine, Houston, TX, for construction, renovation, and equipment at the Vannie E. Cook, Jr. Children's Cancer and Hematology Clinic	170,000
Baylor Research Institute, Dallas, TX for facilities and equipment	343,000
Bayonne Medical Center, Bayonne, NJ for health information technology	487,000
Baystate Health Systems, Springfield, MA for facilities and equipment	312,000
Bear River Health Department, Logan, Utah, for the Medical Reserve Corps Program	48,000
Beaumont Hospital, Royal Oak, MI for a Core Molecular Laboratory, including facilities and equipment	487,000
Beaver Valley Hospital, Beaver, Utah, for renovation and equipment	48,000
Beebe Medical Center, Lewes, DE, for construction, renovation and equipment	165,000
Belmont University, Nashville, TN for facilities and equipment for the Health Science Center.	136,000
Beloit Area Community Health Center, Beloit, WI, for construction, renovation and equipment	414,000
Bemidji State University, Bemidji, MN for a nurse training program	243,000
Benedictine Hospital, Kingston, NY for health information systems.	195,000
Benefis Healthcare Foundation, Great Falls, MT, for health information technology	312,000

Project	Amount (in dollars)
Benefis Healthcare, Great Falls, MT for facilities and equipment	487,000
Berea Health Ministry Rural Health Clinic, Inc., Berea, KY for facilities and equipment for a rura diabetes clinic.	48,000
Billings Clinic, Billings, MT, for a Rural Clinical Information System	273,000
Billings Clinic, Billings, MT, for construction, renovation and equipment of a cancer center	312,000
Billings Clinic, Billings, MT, for the Diabetes Center to prevent and treat diabetes	292,000
Bloomington Hospital Foundation, Bloomington, IN for health information systems	195,000
Bloomsburg Hospital, Bloomsburg, PA for facilities and equipment	334,000
Blount Memorial Hospital, Maryville, TN for purchase of equipment	146,000
Boone County Senior Citizen Service Corporation, Columbia, MO, for equipment and technology for the Alzheimer's Disease Demonstration Center on the Bluff's campus	825,000
Boone Hospital Center, Columbia, MO for facilities and equipment	195,000
Boriken Neighborhood Health Center, New York, NY for facilities and equipment	146,000
Boscobel Area Health Care, Boscobel, WI for facilities and equipment	394,000
Boston Health Care for the Homeless Program, Boston, MA, for the construction of a health care facility	141,000
Boston Medical Center, Boston, MA for facilities and equipment for the J. Joseph Moakley Medical Services Building	975,000
Boston University Medical School, Boston, MA for facilities and equipment for biomedical research related to amyloidosis	243,000
Boys Town National Research Hospital, Omaha, NE, for construction, renovation and equipment	702,000
Brackenridge Hospital, Austin, TX, for construction, renovation, and equipment	170,000
Bridge Community Health Clinic, Wausau, WI for facilities and equipment	487,000
Bridgeport Hospital, Bridgeport, CT for facilities and equipment	341,000
Brockton Hospital, Brockton, MA, for equipment	165,000
Brockton Neighborhood Health Center, Brockton, MA for facilities and equipment	312,000
Brookside Community Health Center, San Pablo, CA for facilities and equipment	341,000
Brunswick County, Bolivia, NC for facilities and equipment for a senior center	243,000
Bryan W. Whitfield Hospital, Demopolis, AL for facilities and equipment	136,000
Bureau County Health Clinic, Princeton, IL to expand rural health services, including purchase of equipment	146,000
Cactus Health Services, Inc., Sanderson, TX for primary health care services in rural communities in Terrell and Pecos Counties	170,000
California Hospital Medical Center, Los Angeles, CA for facilities and equipment	390,000
California State University, Bakersfield, CA for nurse training programs, including purchase of equipment	195,000
Camillus House, Inc., Miami, FL for facilities and equipment	195,000
Canonsburg General Hospital, Canonsburg, PA for purchase of equipment	341,000
Cape Cod Free Clinic and Community Health Center, Mashpee, MA for facilities and equipmen	t 170,000

Project	Amount (in dollars)
Capital Park Family Health Center, Columbus, OH for facilities and equipment	195,000
Cardinal Stritch University, Milwaukee, WI for a nursing training program	97,000
Carilion Health System, Roanoke, VA, for renovation and equipment	121,000
Caring Health Center, Inc., Springfield, MA, for equipment needed to expand urgent care and oral health programs	204,000
Carnegie Mellon University, Pittsburgh, PA, for equipment and renovation	123,000
Carolinas HealthCare System, Charlotte, NC for facilities and equipment	390,000
Carroll County Regional Medical Center, Carrollton, KY for facilities and equipment	292,000
Carroll County Youth Service Bureau, Westminster, MD for facilities and equipment for the Outpatient Mental Health Clinic	341,000
Case Western Reserve University, Cleveland, OH, for equipment	82,000
Center for Health Equity, Louisville, KY for facilities and equipment	243,000
Central Carolina Allied Health Center, Sumter, SC, for construction, renovation, and equipment Central Wyoming College, Riverton, WY for facilities and equipment at the Virtual Medical Skills Center for Training Nurses in Rural Health Care	206,000
CentroMed, San Antonio, TX for facilities and equipment	
1	390,000
Champlain Valley Physician's Hospital, Plattsburgh, NY for facilities and equipment	1,462,000
Charles A. Dean Memorial Hospital, Greenville, ME for facilities and equipment	243,000
Charles Drew Health Center, Inc., Omaha, NE, for construction, renovation and equipment	975,000
Chatham County Safety Net Collaborative, Savannah, GA for purchase of equipment	292,000
Cherry Street Health Services, Grand Rapids, MI for an electronic health records initiative, including equipment	195,000
Chester County Hospital, West Chester, PA, for construction	87,000
Children's Friend and Family Services, Salem, MA for facilities and equipment	243,000
Children's Hospital of KidsPeace, Orefield, PA, for construction and equipment	87,000
Children's Hospitals and Clinics of Minnesota, Minneapolis, MN, to provide pediatric palliative care education and consultation services to clinicians and providers	245,000
Children's Home of Pittsburgh, Pittsburgh, PA for facilities and equipment	312,000
Children's Hospital and Clinics of Minnesota, Minneapolis, MN for facilities and equipment	307,000
Children's Hospital and Health System, Milwaukee, WI for purchase of equipment	341,000
Children's Hospital at Albany Medical Center, Albany, NY for facilities and equipment	312,000
Children's Hospital Boston, Boston, MA, for the development of comprehensive pediatric electronic medical records system	180,000
Children's Hospital Medical Center of Akron, Akron, OH for facilities and equipment	365,000
Children's Hospital of Orange County, Mission Viejo, CA for purchase of equipment	146,000
Children's Hospital of Philadelphia, Philadelphia, PA, for equipment	123,000
Children's Hospital of Pittsburgh, Pittsburgh, PA, for construction Children's Hospital of The King's Daughters (CHKD) Health Systems, Norfolk, VA, to purchase	123,000
and equip a Mobile Intensive Care Transport Vehicle for the critically ill neonatal and pediatric populations	121,000

Project	Amount (in dollars)
Children's Hospital of The King's Daughters, Norfolk, VA for pediatric facilities and equipment	536,000
Childrens Hospital of Wisconsin, Milwaukee, WI, for construction, renovation and equipment	165,000
Children's Hospital, Aurora, CO, for equipment	165,000
Children's Hospital, Denver, CO for facilities and equipment	312,000
Children's Institute, Pittsburgh, PA, for construction and program expansion	87,000
Children's Medical Center, Dallas, Dallas, TX, for construction, renovation, and equipment	170,000
Children's Medical Center, Dayton, OH for CARE House, including facilities and equipment	195,000
Children's Memorial Hospital, Chicago, IL for facilities and equipment	511,000
Children's National Medical Center, Washington, DC for facilities and equipment for emergency preparedness	487,000
Children's Specialized Hospital, Mountainside, NJ for facilities and equipment	487,000
Chippewa Valley Hospital, Durand, WI for facilities and equipment	287,000
Chiricahua Community Health Centers, Inc., Elfrida, AZ for facilities and equipment for the Bisbee/Naco Chiricahua community health center in Bisbee, AZ and the Douglas/El Frida	
Medical and Dental Border Healthcare Clinic in Douglas, AZ	390,000
CHOICE Regional Health Network, Olympia, WA, for construction, renovation and equipment	292,000
Christian Health Care Center of New Jersey, Wyckoff, NJ for facilities and equipment	195,000
Christian Sarkine Autism Treatment Center, Indianapolis, IN for facilities and equipment	195,000
Christiana Care Health System, Wilmington, DE, for construction, renovation and equipment	414,000
Christus Santa Rosa's Children's Hospital, San Antonio, TX for facilities and equipment	365,000
Cincinnati Children's Hospital Medical Center, Cincinnati, OH for purchase of equipment	487,000
Citrus County Board of County Commissioners, Inverness, FL for facilities and equipment	146,000
City of Austin, TX for facilities and equipment for the Travis County Hospital District	282,000
City of Chesapeake, VA for an infant mortality and chronic disease prevention program, including equipment	97,000
City of Oakland, CA for facilities and equipment for a new youth center to house health services programs	487,000
City of Stockton, CA for facilities and equipment for a health care facility	438,000
City of Stonewall, OK for facilities and equipment	351,000
Clarion Health Center, Clarion, PA for purchase of equipment	282,000
Clearfield Hospital, Clearfield, PA, for equipment	87,000
Cleveland Clinic Huron Hospital, East Cleveland, OH for facilities and equipment	292,000
Cobb County Government, Marietta, GA for a senior health center, including facilities and equipment	316,000
Coffeyville Regional Medical Center, Coffeyville, KS for facilities and equipment	341,000

Project	Amount (in dollars)
Coles County Council on Aging, Mattoon, IL for facilities and equipment	195,000
College Misericordia, Dallas, PA for facilities and equipment for the NEPA Assistive Technology Research Institute	302,000
College of Saint Scholastica, Duluth, MN, to implement a rural health and technology demonstration project	247,000
Collier County, Naples, FL to develop a health care access network for the under- and uninsured, including information technology upgrades	333,000
Colorado State University, Fort Collins, CO for purchase of equipment	292,000
Columbia Memorial Hospital, Hudson, NY for health information systems.	146,000
Columbus Children's Hospital, Columbus, OH for a telehealth project	97,000
Columbus Children's Hospital, Columbus, OH for purchase of equipment	292,000
Communi Care, Inc., Columbia, SC for health information systems, facilities, and equipment	277,000
Community Action Agency of Southern New Mexico, Las Cruces, NM, for the Access to Healthcare Initiative	289,000
Community College of Aurora, Aurora, CO for facilities and equipment	341,000
Community College of Rhode Island, Lincoln, RI, for equipment and laboratory facilities for health care education	204,000
Community Dental Services, Albuquerque, NM for facilities and equipment	487,000
Community Health Care, Tacoma, WA for facilities and equipment	414,000
Community Health Center of Southeast Kansas, Pittsburg, KS, for renovation and equipment	341,000
Community Health Center of the Black Hills, Rapid City, SD, for facilities and equipment	331,000
Community Health Centers in Iowa	1,706,000
Community Health Centers of Arkansas, North Little Rock, AR, for an infrastructure development program	585,000
Community Health Centers of the Rutland Region, Bornoseen, VT, for equipment	97,000
Community Health Works, Forsyth, GA for rural health care outreach	48,000
Community Home, Health & Hospice, Longview, WA, to implement a home health telemonitoring system	243,000
Community Hospital of Bremen, Bremen, IN for facilities and equipment	121,000
Community Hospital TeleHealth Consortium, Lake Charles, LA for a telehealth initiative	292,000
Community Medical Center, Missoula, MT, for construction, renovation and equipment	273,000
Community Medical Centers, Stockton, CA for facilities and equipment for Gleason House	219,000
Comprehensive Community Action Program (CCAP), Cranston, RI for facilities and equipmen for dental care	185,000
Connecticut Hospice, Inc., Branford, CT for health information systems	292,000
Cook Children's Medical Center, Fort Worth, TX for facilities and equipment	755,000
Cooperative Education Service Agency 11 Rural Health Dental Clinic, Turtle Lake, WI for dental services	219,000
Cooperative Telehealth Network, Portneuf Medical Center, Pocatello, ID, to provide and improve distance healthcare access in southeast Idaho	341,000
Counseling Services of Addison County, Middlebury, VT, to implement an electronic medical record	195,000

Project	Amount (in dollars)
County of Modoc Medical Center, Alturas, CA for purchase of equipment	146,000
County of Peoria, Peoria, IL, for facilities and equipment	243,000
County of San Diego, CA Public Health Services for the purchase of equipment	278,000
Crouse Hospital, Syracuse, NY for purchase of equipment and improvement of electronic medical information	292,000
Crowder College-Nevada Campus, Nevada, MO for facilities and equipment for the Moss Higher Education Center	195,000
Crozer-Chester Medical Center, Upland, PA for facilities and equipment	316,000
Crumley House Brain Injury Rehabilitation Center, Limestone, TN, for brain injury programs Culpeper Regional Hospital, Culpeper, VA, for facility design, engineering and construction to	97,000
expand the Emergency Department	195,000
Cumberland Medical Center, Crossville, TN for facilities and equipment.	234,000
Dartmouth-Hitchcock Medical Center, Lebanon, NH for facilities and equipment	268,000
Defiance College, Defiance, Ohio, for training autism caregivers	170,000
Delaware Technical and Community College, Dover, DE for purchase of equipment	243,000
Delta Dental of Iowa, Ankeny, IA, for a dental loan repayment program	146,000
Delta Dental of South Dakota, Pierre, SD, to provide mobile dental health services	195;000
Denver Health and Hospital Authority, Denver, CO for facilities and equipment	438,000
Des Moines University and Broadlawns Medical Center, Des Moines, IA for a mobile clinic	195,000
Desert Hot Springs, Downey, CA, to construct a primary and urgent care medical clinic	78,000
Detroit Primary Care Access, Detroit, MI for health care information technology	365,000
Dixie County, Cross City, FL for facilities and equipment for the primary care facility	73,000
Dodge County Hospital, Eastman, GA for facilities and equipment	97,000
Drew County Memorial Hospital, Monticello, AR for facilities and equipment	429,000
DuBois Regional Medical Center, DuBois, PA for purchase of equipment and electronic medical records upgrades	212,000
East Carolina University, Greenville, NC for the Metabolic Institute, including facilities and equipment	341,000
East Orange General Hospital, East Orange, NJ, for facilities and equipment	619,000
East Tennessee Children's Hospital, Knoxville, TN for facilities and equipment	292,000
East Tennessee State University College of Pharmacy, Johnson City, TN for facilities and equipment	243,000
Easter Seals lowa, for construction and enhancement of a health care center	292,000
Easter Seals Metropolitan Chicago, Chicago, IL, for their therapeutic School and Center for Autism Research	536,000
Easter Seals of Mahoning, Trumbull, and Columbiana Counties, Youngstown, OH for facilities and equipment	195,000
Eastern Oklahoma State College, Wilburton, OK, for health information systems and pharmac technology programs	97,000
Eastern Shore Rural Health System Onley Community Health Center, Nassawadox, VA, for construction, renovation and equipment	117,000

Project	Amount (in dollars)
Ed Roberts Campus in Berkeley, CA, for construction, renovations and equipment	243,000
Eddy County, NM, for a regional'substance abuse rehabilitation center, including facilities and equipment	146,000
Edgemoor Hospital, Santee, CA for purchase of equipment	146,000
Eisenhower Medical Center, Rancho Mirage, CA for facilities and equipment	146,000
El Proyecto del Barrio, Arleta, CA for facilities and equipment at the Azusa Health Center, Azusa, CA	477,000
El Proyecto del Barrio, Winnetka, CA for health information systems	234,000
Elizabeth City State University, Elizabeth City, NC for facilities and equipment for a science education building	380,000
Elliot Health System, Manchester, NH, for a backup and support system for continuity of services	195,000
Emerson Hospital, Concord, MA for facilities and equipment	195,000
Englewood Hospital and Medical Center, Englewood, NJ for facilities and equipment	170,000
Ephrata Community Hospital, Ephrata, PA, for equipment	87,000
Excela Health, Mt. Pleasant, PA for facilities and equipment	341,000
Fairfield Medical Center, Lancaster, OH for facilities and equipment	387,000
Fairview Southdale Hospital, Edina, MN for purchase of equipment	146,000
Family and Children's Aid, Danbury, CT for facilities and equipment for the Harmony Center	268,000
Family Behavioral Resources, Greensburg, PA for community health outreach activities	146,000
Family Center of the Northern Neck, Inc., White Stone, VA for obstetric care services, includin facilities and equipment	195,000
Family Health Center of Southern Oklahoma, Tishomingo, OK for facilities and equipment Family Health Centers of San Diego, Inc., San Diego, CA, for construction, renovation and equipment	185,000 78,000
Family HealthCare Network, Visalia, CA for electronic medical records upgrades	195,000
Family Medicine Spokane, Spokane, WA for rural training assistance	146,000
Fenway Community Health Center, Boston, MA, for construction, renovation and equipment	204,000
Fish River Rural Health, Eagle Lake, ME, for construction, renovation, and equipment	97,000
Fletcher Allen Health Care, Burlington, VT, for construction, renovation and equipment	390,000
Florida Hospital College of Health Sciences, Orlando, FL for facilities and equipment Florida Institute of Technology, Melbourne, FL for facilities and equipment for the Autism	146,000
Research and Treatment Center  Florida Southern College, Lakeland, FL for purchase of equipment to support nursing program	2,437,000 ns 390,000
Floyd Valley Hospital, Le Mars, IA for facilities and equipment	97,000
Fort Wayne, IN, for training of emergency medical personnel, including equipment purchase	160,000
Fox Chase Cancer Center, Philadelphia, PA, for equipment	123,000
Franklin County Medical Center, Preston, ID, for construction, renovation, and equipment	243,000
Free Clinic of the Greater Menomonie Area, Inc, Menomonie, WI, for equipment	82,000
Free Clinics of Iowa in Des Moines, to support a network of free clinics	341,000

Project	Amount (in dollars
Freeman Health System, Joplin, MO for purchase of equipment	390,000
Fulton County Medical Center, McConnellsburg, PA for facilities and equipment	257,000
Gardner Family Health Network, Inc., San Jose, CA for facilities and equipment	292,000
Garfield Memorial Hospital, Panguitch, Utah, for construction, renovation, and equipment of the emergency room and adjacent clinic	82,000
Gaston College, Health Education Institute, Dallas, NC for nurse training programs, including facilities and equipment	146,000
Gateway to Care, Houston, TX for health information technology	219,000
Geisinger Health System, Danville, PA, for construction and equipment	165,000
Generations, Inc, Camden, NJ, for construction of a medical center	370,000
Georgia Southern University, Statesboro, GA, for rural health outreach and training	82,000
Gertrude A. Barber Center, Erie, PA for the Autism Early Identification Diagnostic and Treatment Center, including purchase of equipment	157,000
Glen Rose Medical Center, Glen Rose, TX for facilities and equipment	321,000
Glendale Adventist Medical Center, Glendale, CA for facilities and equipment	365,000
Glens Falls Hospital, Glens Falls, NY for facilities and equipment.	390,000
Glory House, Sioux Falls, SD, to construct a methamphetamine treatment center	146,000
Good Samaritan Regional Medical Center, Pottsville, PA, for medical outreach	87,000
Good Shepherd Rehabilitation Hospital, Allentown, PA, for equipment	87,000
Grady Health Systems, Atlanta, GA for electronic medical records upgrades  Grandview Hospital, Dayton, OH for facilities and equipment	326,000 243,000
	240,000
Greater Hudson Valley Family Health Center, Inc., Newburgh, NY for facilities and equipment.  Greater New Bedford Community Health Center, New Bedford, MA for health information	121,000 341,000
systems Greene County, Waynesburg, PA, for a telemedicine initiative	87,000
Griffin Hospital, Derby, CT for facilities and equipment	390,000
Gritman Medical Center, Moscow, ID for facilities and equipment	487,000
Gundersen Lutheran Health System, West Union, IA for a mobile health unit	243,000
Gundersen Lutheran Hospital, La Crosse, WI, for a health information technology system	165,000
Gunderson Lutheran, Decorah, IA for a Remote Fetal Monitoring Program, including purchase of equipment	292,000
Halifax Regional Health System, South Boston, VA for an electronic health records initiative, including equipment	390,000
Hamilton Community Health Network, Flint, MI for health care information technology	. 312,000
Hamot Medical Center, Erie, PA, for construction and equipment	87,000
Hampton University, Hampton, VA for health professions training	390,000
Harris County Hospital District, Houston, TX for facilities and equipment	243,000
rialis County Hospital District, Hodeleri, 177 for Izenties 2112 equipment	

Project	Amount (in dollars)
Harris County Hospital District, Houston, TX for facilities and equipment for an outpatient physical and occupational therapy center	195,000
Harris County Hospital District, Houston, TX for facilities and equipment for the diabetes program	404,000
Harris Methodist Erath County Hospital, Stephenville, TX for facilities and equipment	136,000
Hatzoloh EMS, Inc., Monsey, NY for purchase of ambulances	195,000
Hawkeye Community College, Waterloo, IA for facilities and equipment for a health center	365,000
Hazleton General Hospital, Hazleton, PA, for equipment	87,000
Healing Tree Addiction Treatment Solutions, Inc., Sterling, CO for facilities and equipment	146,000
HEALS Dental Clinic, Huntsville, AL for facilities and equipment.	73,000
HealthCare Connection, Cincinnati, OH for an electronic health records initiative, including equipment	243,000
HealthEast Care System, St. Paul, MN for health information systems	487,000
HealthHUB, South Royalton, VT, for equipment and facilities	97,000
Heartland Community Health Clinic, Peoria, IL for facilities and equipment	292,000
Heartland Partnership, Peoria, IL, for construction of a cancer research laboratory	390,000
Hektoen Institute for Medical Research Beloved Community Wellness Program, Chicago, IL for facilities and equipment	390,000
Helen DeVos Children's Hospital, Grand Rapids, MI for facilities and equipment	97,000
Helene Fuld College of Nursing, NY, for construction, renovation and equipment	97,000
Henry Ford Health System, Detroit, MI, for training in advanced techniques	287,000
Henry Mayo Newhall Memorial Hospital, Valencia, CA for facilities and equipment	195,000
Heritage Valley Health System, Beaver, PA, for construction Hidalgo Medical Services Inc., Lordsburg, NM, for construction, renovation, and equipment for	87,000
a Community Health Center in Silver City, New Mexico	731,000
Highland Community Hospital, Picayune, MS for health information systems	429,000
Highlands County, Sebring, FL for facilities and equipment for the veterans service office	414,000
Hilo Medical Center, HI, for a medical robotics training lab	97,000
Holy Cross Hospital, Chicago, IL, for equipment	975,000
Holy Cross Hospital, Silver Spring, MD, for equipment	365,000
Holy Name Hospital, Teaneck, NJ for facilities and equipment	170,000
Holy Redeemer Health System, Huntingdon Valley, PA, for construction	87,000
Holy Rosary Healthcare, Miles City, MT, for a tele-radiology program	170,000
Holy Spirit Hospital, Camp Hill, PA, for equipment	87,000
Holyoke Hospital, Holyoke, MA, for equipment	180,000
Home Nursing Agency, Altoona, PA, for telehealth services, including purchase of equipment	97,000
Hood River County, Hood River, OR, for construction of an integrated health care facility	287,000

Project	Amount (in dollars)
Hormel Foundation, Austin, MN for facilities and equipment for the cancer research center	414,000
Hospice Care Plus, Berea, KY, for construction, renovation, and equipment	123,000
Hospice of Northwest Ohio Toledo Center, Toledo, OH for health information systems	121,000
Hospice of the Western Reserve, Cleveland, OH for a pediatric care program	146,000
Hospital for Special Surgery, New York, NY, for expansion and modernization of its clinical facilities	487,000
Houston County Hospital District, Crockett, TX for facilities and equipment	195,000
Howard Community College, Columbia, MD for facilities and equipment for radiologic technology	292,000
Hudson Alpha Institute for Biotechnology, Huntsville, AL for facilities and equipment	316,000
Hudson Headwaters Health Network, Inc., Glens Falls, NY for health information systems	97,000
Humility of Mary Health Partners, Youngstown, OH for health information technology	195,000
Humphreys County Memorial Hospital, Belzoni, MS for facilities and equipment	170,000
Hunterdon Medical Center, Flemington, NJ for facilities and equipment	628,000
Hunter's Hope Foundation, Orchard Park, NY, including purchase of equipment	585,000
Huntridge Teen Center and Nevada Dental Association, Las Vegas, NV, to purchase equipment and coordinate care for the Huntridge Dental Clinic	268,000
Huntsville Hospital, Huntsville, AL for facilities and equipment	195,000
Hurley Medical Center, Flint, MI for health information systems	312,000
Idaho State University, Pocatello, ID for the Advanced Clinical Simulation Laboratory, including facilities and equipment	243,000
Illinois Masonic Medical Center, Chicago, IL for facilities and equipment	243,000
Illinois Primary Health Care Association, Springfield, IL for health information systems for clinic sites across the State	585,000
India Community Center, Milpitas, CA for facilities and equipment for the medical clinic	292,000
Indiana Regional Medical Center, Indiana, PA, for services expansion	87,000
Indiana University Bloomington, IN for facilities and equipment for the School of Nursing Indiana University School of Medicine, Gary, IN for facilities and equipment for the Northwest	73,000
Indiana Health Research Institute	511,000
Indiana University School of Medicine, Indianapolis, IN for facilities and equipment	146,000
Indiana University Southeast, New Albany, IN for facilities and equipment for the School of Nursing	73,000
Inland Behavioral Health Services, Inc., San Bernardino, CA for facilities and equipment	487,000
nova Health System, Falls Church, VA, for construction, renovation, and equipment	97,000
Institute for Family Health, New Paltz, NY for health information systems across all eight academic health centers.	97,000
Institute for Research and Rehabilitation, Houston, TX for purchase of equipment	195,000
NTEGRIS Health, Oklahoma City, OK for a telemedicine demonstration	195,000
NTEGRIS Health, Oklahoma City, OK, for statewide digital radiology equipment	97,000
ntermountain Healthcare, Salt Lake City, UT for an electronic health records initiative, ncluding equipment	165,000

Project	Amount (in dollars)
lowa Caregivers Association, for training and support of certified nurse assistants	292,000
Jackson Medical Mall Foundation, Jackson, MS, for construction, renovation, and equipment Jackson State University, Jackson, MS, for Southern Institute for Mental Health Research and	146,000
Training	243,000
Jameson Hospital, New Castle, PA for facilities and equipment	296,000
Jasper Memorial Hospital, Monticello, GA for facilities and equipment	39,000
Jefferson County, AL for the Senior Citizens' Centers, including facilities and equipment	292,000
Jefferson Regional Medical Center Nursing School, Pine Bluff, AR for facilities and equipment	975,000
Jefferson Regional Medical Center, Pittsburgh, PA, for equipment	87,000
Jenkins County GA Hospital, Millen, GA for facilities and equipment	268,000
Jewish Renaissance Medical Center, Perth Amboy, NJ, for construction, renovation and	100.000
equipment  John Wesley Community Health Institute, Bell Gardens, CA for facilities and equipment for the Bell Gardens Health Center	185,000
Johns Hopkins University, Baltimore, MD, to expand the Critical Event Preparedness and Response program	243,000
Johnson Memorial Hospital, Stafford Springs, CT for facilities and equipment	. 243,000
Johnston Memorial Hospital, Smithfield, NC for facilities and equipment	312,000
Kalamazoo Valley Community College, Kalamazoo, MI for purchase of equipment	341,000
Kane Community Hospital, Kane, PA, for equipment	87,000
Kansas State University, Manhattan, KS, for equipment for the Midwest Institute for Comparative Stem Cell Biology	487,000
Kennedy Krieger Institute, Baltimore, MD, for medical equipment	243,000
Kennedy Krieger Institute, Baltimore, MD for facilities and equipment for the International Center for Spinal Cord Injury facility	438,000
Kenosha Community Health Center, Kenosha, WI, for construction, renovation and equipment	165,000
Kent State University Stark Campus, North Canton, OH for facilities and equipment	487,000
Kent State University, Ashtabula, OH for facilities and equipment	390,000
Kilmichael Hospital, Kilmichael, MS for facilities and equipment	170,000
Kirkwood Community College, Cedar Rapids, IA for facilities, equipment and curriculum for an advanced medical simulation instruction center	219,000
Knox Community Hospital, Mount Vernon, OH for facilities and equipment Kootenai Medical Center, Sandpoint, ID, to continue providing and improving distance	268,000
healthcare access in north Idaho	243,000
La Clinica de la Raza, Oakland, CA for facilities and equipment for the San Antonio Neighborhood Health Center	292,000
La Rabida Children's Hospital, Chicago, IL for facilities and equipment	219,000
Lake Erie College of Osteopathic Medicine, Erie, PA for the Drug Information Center	487,000
akeland Community College, Kirtland, OH for a health information training program, including acilities and equipment	97,000
akeshore Foundation, Birmingham, AL, for construction, renovation, and equipment	495,000

Project	Amount (in dollars)
Lamar University, Beaumont, TX for the Community and University Partnership Service, including facilities and equipment	146,000
Lamoille Community Health Services, Morrisville, VT, for rural outreach activities	73,000
Lanai Women's Center, Lanai City, HI for facilities and equipment	136,000
Lane County, Eugene, Oregon, for construction, renovation, and equipment of the Springfield Community Health Center	123,000
Laurens County Health Care System, Clinton, SC for an electronic health records initiative, including equipment	97,000
Lawrence Hospital Center, Bronxville, NY for facilities and equipment	219,000
Le Bonheur Children's Medical Center, Memphis, TN, for construction, renovation, and equipment	390,000
Le Mars Dialysis Center, LeMars, IA, for construction, renovation and equipment	195,000
League Against Cancer, Miami, FL for purchase of equipment	195,000
Legacy Health System, Portland, Oregon, for telemedicine equipment	82,000
Lehigh Valley Hospital and Health Network, Allentown, PA, for construction	87,000
Lewis and Clark Community College, Godfrey, IL, to purchase and equip a mobile health clinic to serve rural areas	287,000
Liberty County, FL, Bristol, FL for facilities and equipment for a medical facility	341,000
Liberty Regional Medical Center, Hinesville, GA for facilities and equipment	195,000
LifeBridge Health of Baltimore, MD, to implement the Computerized Physician Order Entry Initiative	414,000
Limestone Community Care, Inc. Medical Clinic, Elkmont, AL for facilities and equipment	73,000
Lincoln Community Health Center, Durham, NC for facilities and equipment	195;000
Lincoln Medical and Mental Health Center, Bronx, NY for facilities and equipment	219,000
Lodi Memorial Hospital, Lodi, CA for a telehealth project	170,000
Loretto, Syracuse, NY for facilities and equipment for elderly health care and skilled nursing programs	243,000
Los Angeles Orthopaedic Hospital, Los Angeles, CA for facilities and equipment in the Lowman Center	268,000
Lou Ruvo Alzheimer's Institute, Las Vegas, NV, for construction, renovation, and equipment	330,000
Louisville Metro Department of Public Works, Louisville, KY for facilities and equipment for a mobile health unit	243,000
Lourdes Medical Center of Burlington County, Willingboro, NJ for purchase of equipment	146,000
Lowell Community Health Center, Lowell, MA for facilities and equipment.	234,000
Loyola University Health System, Maywood, IL for facilities and equipment	390,000
Lucile Packard Children's Hospital, Palo Alto, CA for facilities and equipment	312,000
Madison Center, South Bend, IN for facilities and equipment for a clinic for attention deficit hyperactivity disorder	146,000
Madison Community Health Center, Madison, WI, for equipment	268,000
Madison County Memorial Hospital, Rexburg, ID for facilities and equipment	243,000
Madison County, Virginia City, MT for facilities and equipment	292,000
Madison St. Joseph Health Center, Madisonville, TX for facilities and equipment	117,000
Magee Rehabilitation Hospital, Philadelphia, PA, for equipment	87,000

Magee-Womens Research Institute and Foundation, Pittsburgh, PA, for equipment Maine Center for Marine Biotechhology, Gulf of Maine Research Institute, Portland, ME for facilities and equipment  Maine Coast Memorial Hospital, Ellsworth, ME, for construction, renovation, and equipment Maine Primary Care Association, Augusta, ME for health information systems in community health centers across the State  Maliheh Free Clinic, Salt Lake City, Utah, for renovation and equipment  Manchester Memorial Hospital, Manchester, CT for facilities and equipment	87,000 136,000 143,000 185,000 48,000 292,000 121,000
facilities and equipment  Maine Coast Memorial Hospital, Ellsworth, ME, for construction, renovation, and equipment  Maine Primary Care Association, Augusta, ME for health information systems in community health centers across the State  Maliheh Free Clinic, Salt Lake City, Utah, for renovation and equipment	143,000 185,000 48,000 292,000
Maine Primary Care Association, Augusta, ME for health information systems in community health centers across the State  Maliheh Free Clinic, Salt Lake City, Utah, for renovation and equipment	185,000 48,000 292,000
health centers across the State  Maliheh Free Clinic, Salt Lake City, Utah, for renovation and equipment	48,000 292,000
,	292,000
Manchester Memorial Hospital, Manchester, CT for facilities and equipment	1
	121 000
Marana Health Center, Marana, AZ for facilities and equipment.	121,000
Marcus Daly Memorial Hospital, Hamilton, MT, for construction, renovation and equipment	234,000
Marcus Institute, Atlanta, GA, for equipment	180,000
Marian Community Hospital, Carbondale, PA, for equipment	87,000
Marias Medical Center, Shelby, MT for purchase of equipment	195,000
Marquette General Hospital, Marquette, MI for facilities and equipment	438,000
Marquette University, Milwaukee, WI, for a dental health outreach program	204,000
Marshall University, WV, for the Bioengineering and Biomanufacturing Institute	1,535,000
Marshall University, WV, for the construction of a patient care and clinical training site in Southwestern West Virginia	2,851,000
Marshall University, WV, for the Virtual Colonoscopy Outreach Program	1,384,000
Marshalltown Medical and Surgical Center, Marshalltown, IA for high resolution medical imaging, including purchase of equipment	390,000
Mary Scott Nursing Center, Dayton, OH for facilities and equipment	487,000
Maryland Hospital Association, Elkridge, MD, for the Nursing Career Lattice Program	438,000
Maryland State Dental Association, Columbia, MD for facilities and equipment for mobile dental care units	146,000
Maryville University, St. Louis, MO for facilities and equipment at the Center for Science and Health Professions	195,000
Mason County Board of Health, Maysville, KY for facilities and equipment	390,000
Massachusetts College of Pharmacy and Health Sciences, Worcester, MA for health information technology systems	341,000
Maui Community Health Center, HI, for construction, renovation and equipment	780,000
Maui Economic Development Board, HI, for the Lanai Women's Initiative	97,000
Maury Regional Hospital, Columbia, TN for facilities and equipment	390,000
McKinley County, New Mexico, Gallup, NM, for construction, renovation, and equipment of the dialysis center	936,000
Meadville Medical Center, Meadville, PA, for construction and equipment	87,000
Medical Education Development Consortium, Scranton, PA, for construction	826,000
Meharry Medical College, Nashville, TN for facilities and equipment	487,000
Memorial Hermann Baptist Beaumont Hospital, Beaumont, TX for facilities and equipment	195,000
Memorial Hermann Healthcare System, Houston, TX for facilities and equipment	195,000
Memorial Hermann Southwest Hospital, Houston, TX for facilities and equipment	136,000

	T
Project	Amount (in dollars
Memorial Hospital of Laramie County, Cheyenne, WY, for design of the Comprehensive Community Cancer Center	351,000
Memorial Hospital, York, PA, for information technology equipment	87,000
Memphis Bioworks Foundation, Memphis, TN, for construction, renovation, and equipment at	200 200
the research park	390,000
Mendocino Coast District Hospital, Fort Bragg, CA for facilities and equipment Menominee Indian Tribe of Wisconsin, Keshena, WI for facilities and equipment for the Family Wellness Center	487,000 390,000
Mercy College of Northwest Ohio, Toledo, OH for facilities and equipment for the continuing professional education division	195,000
Mercy Fitzgerald Hospital, Darby, PA, for equipment	87,000
Mercy Health Foundation, Durango, CO for facilities and equipment for a community health clinic	292,000
Mercy Health Partners, Scranton, PA, for equipment	87,000
Mercy Hospital Grayling, Grayling, MI for facilities and equipment	121,000
Mercy Hospital of Philadelphia, Philadelphia, PA, for equipment	87,000
Mercy Hospital, Baltimore, MD, for equipment	731,000
Mercy Hospital, Buffalo, NY for facilities and equipment.	195,000
Mercy Medical Center, Redding, CA for facilities and equipment	195,000
Mercy Medical Center, Springfield, MA, for equipment	185,000
Mercy Medical Center-House of Mercy, Des Moines, IA for facilities and equipment related to substance abuse	487,000
Mercy Memorial Hospital, Monroe, MI for facilities and equipment	195,000
Mercy Ministries Health Center, Laredo, TX for a mobile health unit	195,000
Mercy Suburban Hospital, Norristown, PA for facilities and equipment	438,000
Methodist Hospital of Southern California, Arcadia, CA for facilities and equipment	682,000
Methodist Hospital, Houston, Texas, for renovation and equipment	413,000
Methodist Hospital, Houston, TX for purchase of equipment	365,000
Metro Health, Cleveland, OH, for The Northeast Ohio Senior Health and Wellness Center	82,000
Metropolitan Hospital, New York, NY for facilities and equipment	97,000
MetroWest Medical Center Framingham Union Hospital, Framingham, MA for facilities and equipment for interpreting services	97,000
Miami Beach Community Health Center, Miami Beach, FL for facilities and equipment	146,000
Mid Valley Hospital, Peckville, PA, for equipment, construction and renovation	87,000
Middle Tennessee State University, Murfreesboro, TN for facilities and equipment for the school of nursing Middlesex Community College, Lowell, MA for facilities and equipment for the health education	243,000
programs	195,000
Middletown Regional Hospital, Middletown, OH for facilities and equipment for the Greentree Science Academy in Franklin, OH	97,000
Mid-Ohio FoodBank, Columbus, OH for facilities and equipment	195,000
Ailes Community College, Miles City, MT for the Pathways to Careers in Healthcare initiative	341,000

Project	Amount (in dollars)
Minot State University, Minot, ND, to monitor and treat individuals with autism spectrum disorder in rural areas with limited access to health professionals	409,000
Mission Hospitals, Asheville, NC for facilities and equipment	195,000
Mississippi Primary Health Care Association, Jackson, MS,	390,000
Mississippi State University, Mississippi State, MS, for the Tissue Engineering Research Center	243,000
Missouri Delta Medical Center, Sikeston, MO for purchase of equipment	195,000
Monongahela Valley Hospital, Monongahela, PA, for equipment	87,000
Monroe Clinic, Monroe, WI for health care information technology	292,000
Monroe County Hospital, Forsyth, GA for facilities and equipment	43,000
Montefiore Medical Center, Bronx, NY for health information systems	136,000
Montgomery Area Nontraditional Equestrians, Pike Road, AL for construction of facilities to serve the disabled	97,000
Monticello, Utah, to provide preventive screening for Monticello Mill Legacy	82,000
Morehead State University, Morehead, KY to improve rural health	292,000
Morris Heights Health Center, Inc., Bronx, NY for facilities and equipment	121,000
Morton Hospital and Medical Center, Taunton, MA for facilities and equipment	. 341,000
Moses Taylor Hospital, Scranton, PA, for equipment	87,000
Mount Nittany Medical Center, State College, PA for facilities and equipment	245,000
Mount Sinai Medical Center, Miami Beach, FL, for construction, renovation and equipment	331,000
Mount Vernon Hospital, Mount Vernon, NY for facilities and equipment	292,000
Mount Wachusett Community College, Gardner, MA for facilities and equipment	511,000
Mountain State University, Beckley, WV, for the construction of the Allied Health Technology Tower	3,159,000
Muhlenberg Community Hospital, Greenville, KY for facilities and equipment	146,000
Myrna Brind Center of Integrative Medicine, Philadelphia, PA, to develop three models of integrative programs of clinical excellence	87,000
National Jewish Medical and Research Center, Denver, CO, for facilities and equipment	487,000
Naugatuck Valley Community College, Waterbury, CT for facilities and equipment for the nursing program	97,000
Nebraska Hospital Association Research and Education Foundation, Lincoln, NE for a telehealth demonstration, including purchase of equipment	463,000
Nevada Rural Hospital Partners, Reno, NV, to expand and enhance a rural telemedicine project	438,000
New Hampshire Community Health Centers, Concord, NH, for construction, renovation, and equipment	390,000
New Orleans Office of Homeland Security and Emergency Preparedness, New Orleans, LA, for equipment and supplies for a mobile medical hospital	975,000
New York College of Osteopathic Medicine, Old Westbury, NY for disease management and patient advocacy programs, including purchase of equipment	419,000
New York Presbyterian Hospital, New York, NY for facilities and equipment	487,000
New York-Presbyterian Hospital, NY, for cardiac care telemetry	585,000

Project	Amount (in dollars)
Newark Beth Israel Medical Center, Newark, NJ for facilities and equipment  Newark-Wayne Community Hospital, Newark, NY for facilities improvements and digital health	282,000
care equipment	731,000
Newport Hospital, Newport, RI for facilities and equipment	292,000
Newton Memorial Hospital, Newton, NJ for purchase of equipment	146,000
Niagara Falls Memorial Medical Center, Niagara Falls, NY for facilities and equipment	487,000
Noble Hospital, Westfield, MA, for construction, renovation and equipment	165,000
Norman Regional Health System, Norman, OK for telehealth and electronic medical records initiatives	624,000
North Country Children's Clinic, Inc., Watertown, NY, for construction and renovation	487,000
North Dakota State University, Fargo, ND, to expand a statewide telepharmacy project	828,000
North General Hospital, New York, NY, for construction, renovation and equipment	682,000
Northcentral Montana Healthcare Alliance, Great Falls, MT, for health information technology	170,000
NorthEast Ohio Neighborhood Health Services, Inc., Cleveland, OH for facilities and equipment	292,000
Northeast Wisconsin Technical College, Green Bay, WI for a mobile health clinic	170,000
Northeastern Pennsylvania Technology Institute, Scranton, PA, to connect the eighteen regional hospitals with state and federal medical experts during incident response and recovery	87,000
Northern Dutchess Hospital, Rhinebeck, NY for health information technology systems.	195,000
Northern Larimer County Health District, Fort Collins, CO, for the Acute Mental Health and Detoxification Facility	82,000
Northern Maine Community College, Presque Isle, ME, for construction, renovation, and equipment	104,000
Northern Virginia Urban League, Alexandria, VA, for services and equipment to promote healthy pregnancy outcomes in the Northern Virginia region	146,000
Northern Westchester Hospital, Mount Kisco, NY for facilities and equipment	97,000
Northland Medical Center, Princeton, MN for purchase of equipment	341,000
Northwest Colorado Visiting Nurse Association, Inc., Steamboat Springs, CO, to construct and equip a community health clinic	121,000
Northwest Community Health Care, Pascoag, RI for facilities and equipment	438,000
Northwest Hospital and Medical Center, Seattle, WA, for a Community Health Education and Simulation Center	975,000
Northwest Hospital Intermediate Care Unit, Randallstown, MD for facilities and equipment	121,000
Northwest Hospital, Baltimore, MD, for equipment	365,000
Northwest Kidney Centers, Seattle, WA for facilities and equipment	282,000
Northwest Nazarene University, Nampa, ID for facilities and equipment	<del> </del>
Northwest Nazarene Oniversity, Nampa, 15 for facilities and equipment  Northwest Research and Education Institute, Billings, MT, to create a continuing medical	438,000
education program  Northwestern Memorial Hospital, Chicago, IL for facilities and equipment for Prentice Women's	273,000
Hospital	365,000

Project	Amount (in dollars
NYU School of Medicine, NY, NY, for the Basic Research and Imaging Program	877,000
Oakland University School of Nursing, Rochester, MI for facilities and equipment	341,000
Oaklawn Adult Group Home, Goshen, IN for facilities and equipment	146,000
Oakwood Healthcare System Foundation, Dearborn, MI for facilities and equipment for the Western Wayne Family Health Center	195,000
Ocean Beach Hospital, Ilwaco, WA for a telepharmacy program	536,000
Oconee Memorial Hospital, Seneca, SC, to design, develop, and implement a community-wide health information exchange system	82,000
Ohio State University Comprehensive Cancer Center, Columbus, OH for James Cancer Survivorship Center for construction of facilities	228,000
Ohio University, Athens, Ohio, for the Appalachian Healthcare Screening Program	195,000
Ohio Valley General Hospital, McKees Rocks, PA, for equipment	87,000
Oldshama Favadatian for Vidagy Diagona Oklahama City OV for talahasith and lighting	
Oklahoma Foundation for Kidney Disease, Oklahoma City, OK, for telehealth applications Oklahoma Medical Research Foundation (OMRF), Oklahoma City, OK, for construction, renovation, and equipment of a Biotech Research Tower	97,000
Oklahoma State University, Center for Health Sciences, Tulsa, OK, for mobile health clinics	97,000
Oklahoma University College of Medicine -Tulsa, Tulsa, OK for facilities and equipment	146,000
Olympic Community Action Program, Port Angeles, WA for facilities and equipment for the OlyCAP Oral Health Center	48,000
Orange County Government, Orlando, FL, for health information technology equipment	165,000
Oregon Coast Community College, Newport, OR for facilities and equipment for health professions education	131,000
Osceola County Health Department, Poinciana, FL for facilities and equipment	195,000
Osceola Medical Center, Osceola, WI for facilities and equipment	146,000
Ottumwa Regional Health Center, Ottumwa, IA, for construction, renovation and equipment	390,000
Our Lady of Lourdes Medical Center, Camden, NJ, for facilities and equipment	585,000
Our Lady of Lourdes Memorial Hospital, Binghamton, NY for facilities and equipment.	341,000
Owensboro Medical Center, Owensboro, KY, for construction, renovation, and equipment	123,000
Palisades Medical Center, North Bergen, NJ for facilities and equipment	268,000
Palmetto Health Foundation, Columbia, SC for facilities and equipment	975,000
Parkland Health Center, Farmington, MO for facilities and equipment	195,000
Passavant Area Hospital, Jacksonville, IL for facilities and equipment	243,000
Pattie A. Clay Regional Medical Center, Richmond, KY for facilities and equipment	243,000
Pee Dee Healthy Start, Florence, SC for programs to improve maternal and child health	85,000
Peninsula Hospital Center, New York, NY for health information systems Penn State Milton S. Hershey Medical Center/College of Medicine, Hershey, PA, for	312,000
construction	165,000
People, Inc., Williamsville, NY for electronic health records upgrades Peralta Community College, Oakland, CA for facilities and equipment for the nursing program	390,000
at Highland Hospital	292,000
Person Memorial Hospital, Roxboro, NC for facilities and equipment	331,000

Project	Amount (in dollars)
Philadelphia College of Osteopathic Medicine, Philadelphia, PA, for equipment	87,000
Phoebe Putney Memorial Hospital, Albany, GA, to partner with Dougherty County School System to implement a pilot program to promote healthy lifestyles in school children	82,000
Phoenix Children's Hospital, Phoenix, AZ for health information systems	292,000
Piedmont Access to Health Services, Inc. (PATHS), Danville, VA, for construction, renovation and equipment	141,000
Pinnacle Health System, Harrisburg, PA, for construction	87,000
Pioneer Valley Life Sciences Institute, Springfield, MA, for the construction of biomedical research facilities	370,000
Placer County, Auburn, CA for construction of the Children's Health Center/Emergency Shelter	390,000
Pocono Medical Center, East Stroudsburg, PA, for construction	87,000
Pointe Coupee Better Access Community Health, New Roads, LA for facilities and equipment Ponce Center of Autism, Municipality of Ponce, PR for facilities and equipment at the Autism	341,000
Center of Autism, Municipality of Force, FR for facilities and equipment at the Autism	219,000
Powell County Medical Center, Deer Lodge, MT for facilities and equipment	97,000
Powell Valley Health Care, Powell, WY for electronic information technology	390,000
Prairie Star Health Center, Hutchinson, KS for facilities and equipment	195,000
Preston Memorial Hospital, Kingwood, WV for information technology equipment	292,000
Primary Care Association of HI, for construction, renovation, equipment, disability services and outreach at the State's health centers	975,000
Project Access Spokane, Spokane, WA for healthcare delivery to low income residents	195,000
ProMedica Continuing Care Service Corporation, Adrian, MI for a telemedicine initiative	158,000
Provena Saint Joseph Hospital, Elgin, IL for facilities and equipment	292,000
Providence Community Health Centers, Providence, RI, for construction	248,000
Providence Health System, Anchorage, AK to improve services in underserved regions	195,000
Providence Medical Center, Kansas City, KS, for telehealth upgrades	341,000
Providence Telehealth Network Rural Outreach Program, Spokane, WA, for equipment	243,000
Putnam Hospital Center, Carmel, NY for facilities and equipment	195,000
Quebrada Health Center, Municipality of Camuy, PR for purchase of equipment	121,000
Quincy Valley Medical Center, Quincy, WA for facilities and equipment	146,000
Rancho Santiago Community College District, Santa Ana, CA for facilities and equipment for a medical education complex in Garden Grove, CA	234,000
Rapid City Area School District 51/4, Rapid City, SD, for construction, renovation, and equipment for a school-based health clinic	82,000
Reading Hospital and Medical Center, West Reading, PA, for equipment	87,000
Reading Hospital School of Nursing, West Reading, PA for nurse training programs including facilities and equipment  Redevelopment Authority of the County of Washington, Washington, PA, for construction and	195,000
renovation at Washington Hospital  Reformed Presbyterian Woman's Association, Pittsburgh, PA for facilities and equipment for a	87,000
skilled nursing facility.	312,000
Regional Children's Hospital, Johnson City, TN for facilities and equipment	97,000

Project	Amount (in dollars)
Rhode Island Quality Institute, Providence, RI for health information technology in conjunction with Rhode Island mental health organizations	877,000
Rice University, Houston, TX, for equipment for the Collaborative Research Center	365,000
Rio Arriba County, Espanola, NM for facilities and equipment for the Health Commons	731,000
Riverside County Regional Medical Center, Moreno Valley, CA for facilities and equipment	136,000
Riverside County Regional Medical Center, Moreno Valley, CA for facilities and equipment	585,000
Riverside Health System, Newport News, VA for the Patient Navigator Program	146,000
Riverside Healthcare, Kankakee, IL, for a computerized physician order entry system	287,000
Rochester General Hospital, Rochester, NY, for heart failure equipment and training	243,000
Roosevelt Hospital, New York, NY for facilities and equipment	380,000
Roper/Saint Francis Healthcare, Charleston, SC, for the expansion initiative for construction, renovation, and equipment	165,000
Rosebud Inter-facility Transport, Rosebud, SD, for purchase of emergency vehicles and equipment	195,000
Rosebud Sioux Tribe, Rosebud, SD for facilities and equipment	780,000
Roswell Park Cancer Institute, Buffalo, NY for facilities and equipment	429,000
Rural Health Technology Consortium for facilities and equipment	195,000
Rural Wisconsin Health Cooperative, Sauk City, WI, for health information technology	185,000
Rush University Medical Center, Chicago, IL for facilities and equipment for the Center for Advanced Medical Response	219,000
Sac and Fox Tribe of the Mississippi in Iowa for a Tribal Health Care Clinic	609,000
Sacred Heart Hospital of Allentown, Allentown, PA, for equipment	.87,000
Saginaw Valley State University, University Center, MI for purchase of equipment	341,000
  Saint Agnes Hospital, Baltimore, MD, for equipment	731,000
Saint Alphonsus Regional Medical Center, Boise, ID, for rural emergency medical services	
training and equipment Saint Anthony Hospital, Oklahoma City, OK, for construction, renovation, and equipment of a	243,000
Level II Newborn Nursery	97,000
Saint Croix Regional Family Health Center, Princeston, ME, for construction, renovation, and equipment	134,000
Saint Francis Hospital, Escanaba, MI, for construction, renovation and equipment	248,000
Saint Francis University, Loretto, PA, for equipment	87,000
Saint Joseph's Hospital, Nashua, NH, for the Patient Focused Technology Initiative	574,000
Saint Joseph's Hospital, Phoenix, AZ, to purchase and equip a mobile prenatal clinic for the MoMobile program	413,000
Saint Louis Children's Hospital, St. Louis, MO, for construction, renovation, and equipment of the Neonatal Intensive Care Unit Expansion	825,000
Saint Luke's Episcopal Hospital, Houston, TX, for equipment for the Neuroscience Center	170,000
Saint Luke's Hospital, Allentown, PA, for construction and equipment	87,000

Project	Amount (in dollars)
Saint Luke's Miners Memorial Hospital, Coaldale, PA, for equipment	87,000
Saint Mary Medical Center, Langhorne, PA, for health outreach programs	87,000
Saint Mary's Good Samaritan Hospital, Mount Vernon, IL, for equipment	438,000
Saint Mary's Health Care, Grand Rapids, MI for an electronic health records initiative, including equipment	. 146,000
Saint Mary's Hospital Incorporated, Waterbury, CT, for construction, renovation and equipment	536,000
Saint Mary's Medical Center, Lewiston, ME, for equipment Saint Patrick Hospital and Health Sciences Center, Missoula, MT, to implement an electronic	158,000
medical records system	312,000
Saint Peter's Hospital, Helena, MT, for construction, renovation and equipment	117,000
Saint Vincent Healthcare Foundation, Billings, MT, for a feasibility study on the establishment of the Montana Children's Hospital Network	585,000
Saint Vincent Regional Medical Center, Santa Fe, NM, for construction, renovation, and equipment	731 000
Sam Rogers Health Clinic, Kansas City, MO for facilities and equipment	731,000
San Antonio Hospital Foundation, Upland, CA for facilities and equipment	312,000
San Antonio Rospital Pouridation, Opiana, CA to facilities and equipment	536,000
San Diego County, Santee, CA, to purchase equipment for Edgemoor Hospital renovation San Francisco Medical Center Outpatient Improvement Programs, Inc., San Francisco, CA for	409,000
facilities and equipment	438,000
San Luis Valley Regional Medical Center, Alamosa, CO, for health information technology San Mateo County, Redwood City, CA for facilities and equipment for the San Mateo Medical	165,000
Center Emergency Department	438,000
San Ysidro Health Center, San Ysidro, CA for facilities and equipment	97,000
Sandoval County, Bernalillo, NM for a telemedicine initiative, including purchase of equipment	195,000
Santa Rosa Memorial Hospital, Orange, CA for facilities and equipment	380,000
Schneck Medical Center, Seymour, IN for facilities and equipment	390,000
Scotland Memorial Hospital, Laurinburg, NC for facilities and equipment	292,000
Seattle Cancer Care Alliance, Seattle, WA for facilities and equipment	1,462,000
Sharon Regional Health System, Sharon, PA, for equipment	87,000
Sharp Rehabilitation Services, San Diego, CA for facilities and equipment	195,000
Shasta Community Health Center, Redding, CA for facilities and equipment	146,000
Shawano County Rural Health Initiative, Shawano, WI for rural health care	73,000
Shodair Children's Hospital, Helena, MT, for project Cancer Genetics	117,000
Sidney Health Center, Sidney, MT for purchase of equipment	292,000
Sierra Nevada Memorial Foundation, Grass Valley, CA for an electronic health records initiative	341,000
Sierra Vista Hospital, Truth or Consequences, NM, for construction, renovation, and equipment	731,000

Project	Amount (in dollars
Sistersvile General Hospital, Sisterville, WV for facilities and equipment	243,000
Sixteenth Street Community Health Center, Milwaukee, WI, for renovations	268,000
Skagit Valley Hospital Cancer Care Center, Mount Vernon, WA for facilities and equipment	414,000
Soldiers & Sailors Memorial Hospital, Wellsboro, PA, for emergency department expansion	87,000
Soldiers and Sailors Memorial Hospital, Wellsboro, PA for purchase of equipment	195,000
Somerset Hospital, Somerset, PA, for equipment	87,000
Somerset Medical Center, Somerville, NJ for electronic health records upgrades	487,000
South Broward Hospital District, Hollywood, FL for facilities and equipment	268,000
South Carolina HIV/AIDS Council, Columbia, SC for health outreach	180,000
South Carolina Office of Rural Health, Lexington, SC, for an electronic medical records system	165,000
South Dakota State University, Brookings, SD, for construction of a pharmacy education space South Dakota State University, Brookings, SD, to construct the Center for Accelerated Design,	292,000
Screen, and Development of Biomaterials	341,000
South Nassau Communities Hospital, Oceanside, NY for facilities and equipment	. 312,000
South Shore Hospital, South Weymouth, MA for facilities and equipment	390,000
South Sound Health Communication Network, Tacoma, WA, for a community Health Record Bank	195,000
Southampton Hospital, Southampton, NY for facilities and equipment	487,000
Southcentral Foundation, Anchorage, AK, to purchase equipment for the Primary Care Center in Anchorage, Alaska	975,000
Southeast Alabama Medical Center, Dothan, AL for facilities and equipment for the Southeast Regional Cancer Screening Program	341,000
Southeast Community College, Cumberland, KY for facilities and equipment for an allied health training center	97,000
Southern Methodist University, Dallas, TX for purchase of equipment	316,000
Southern Vermont Recreation Center Foundation, Springfield, VT for facilities and equipment for a medical rehabilitation unit	121,000
Southwest Tennessee Community College, Memphis, TN for facilities and equipment	312,000
St James Hospital and Health Centers, Chicago Heights, IL for facilities and equipment for the Olympia Fields campus	219,000
St. Agnes Hospital, Fresno, CA for purchase of equipment	156,000
St. Ambrose University, Davenport, IA for facilities and equipment	536,000
St. Anthony Community Hospital, Warwick, NY for facilities and equipment	97,000
St. Anthony Hospital, Chicago, IL for facilities and equipment	429,000
St. Anthony Memorial Health Centers, Hammond, IN for facilities and equipment	268,000
St. Bernard Health Center, Inc., Chalmette, LA for facilities and equipment	1,316,000
St. Bernardine Medical Center, San Bernardino, CA for facilities and equipment	682,000

Project	Amount (in dollars)
St. Camillus Health and Rehabilitation Center, Syracuse, NY for the bran injury program, including facilities and equipment	390,000
St. Catharine College, St. Catharine, KY for the allied health science program, including facilities and equipment	170,000
St. Charles Parish, LaPlace, LA for purchase of equipment	146,000
St. Clair Hospital, Pittsburgh, PA for facilities and equipment	487,000
St. Claire Regional Medical Center, Morehead, KY for facilities construction	195,000
St. Elizabeth Medical Center, Utica, NY for facilities and equipment	414,000
St. Francis Hospital, Escanaba, MI for facilities and equipment	121,000
St. Francis Medical Center, Trenton, NJ for facilities and equipment	243,000
St. James Parish Hospital, Lutcher, LA for facilities and equipment	429,000
St. John's North Shore Hospital, Harrison Township, MI for facilities and equipment	195,000
St. Joseph of the Pines, Southern Pines, NC for an electronic health records system	97,000
St. Joseph Regional Medical Center,South Bend, IN for health care information technology	292,000
St. Joseph's Hospital Mercy Care Services, Atlanta, GA for health information technology	390,000
St. Joseph's Hospital, Buckhannon, WV for facilities and equipment	97,000
St. Joseph's Hospital, Savannah GA for facilities and equipment	268,000
St. Joseph's Regional Medical Center, Paterson, NJ for health information technology	312,000
St. Joseph's/Candler Health System, Savannah, GA for purchase of equipment	243,000
St. Luke's Quakertown Hospital, Quakertown, PA for facilities and equipment	414,000
St. Luke's Regional Medical Center, Ltd. Boise, ID for purchase of equipment	487,000
St. Mary Medical Center Foundation, Langhorne, PA for facilities and equipment	97,000
St. Mary Medical Center, Apple Valley, CA for the electronic intensive care unit	487,000
St. Mary's Hospital Foundation, Grand Junction, CO for facilities and equipment for the Saccomanno Education Center	429,000
St. Mary's Hospital, Madison, WI for facilties and equipment	195,000
St. Mary's Medical Center, Huntington, WV for facilities and equipment for the Center for Education	438,000
St. Mary's Regional Medical Center, Reno, NV for facilities and equipment	390,000
St. Patrick Hospital and Health Sciences Center, Missoula, MT for an electronic medical records system	292,000
St. Peter's Hospital Foundation, Albany, NY for facilities and equipment for the St. Peter's Breast Center	312,000
St. Petersburg College, St. Petersburg, FL for facilities and equipment	487,000
St. Vincent Hospital, Billings, MT for facilities and equipment	390,000
St. Vincent's Charity Hospital, Cleveland, OH for facilities and equipment	438,000
St. Vincent's Medical Center, Bridgeport, CT for facilities and equipment	414,000
St. Xavier University, Chicago, IL for facilities and equipment	195,000
Stamford Hospital, Stamford, CT for facilities and equipment	365,000

Project	Amount (in dollars
Stark Prescription Assistance Network, Canton, OH for facilities and equipment	146,000
State Fair Community College, Śedalia, MO for facilities and equipment	341,000
Stewart-Marchman Center, Inc., Daytona Beach, FL for facilities and equipment	146,000
Stone Soup Group, Anchorage, AK, to continue and expand services to Alaskans with autism in Alaska	195,000
Stony Point Ambulance Corps, Stony Point, NY for facilities and equipment	390,000
Straub Hospital Burn Center, HI, for health professions training in burn treatment	97,000
Summers County Commission, Hinton, WV for facilities and equipment for the Appalachian Regional Healthcare Hospital	273,000
Susquehanna Health System, Williamsport, PA, for equipment	87,000
Swedish Covenant Hospital, Chicago, IL for facilities and equipment	243,000
Swedish Medical Center, Seattle, WA, for construction, renovation and equipment	195,000
Sylvan Grove Hospital, Jackson, GA for facilities and equipment	48,000
Tangipahoa Parish, Loranger, LA for facilities and equipment	97,000
Tarleton State University, Stephenville, TX for the Rural Nursing Education Program, including purchase of equipment	195,000
Tarrant County Infant Mortality Task Force, Ft. Worth, TX for education and outreach programs	97,000
Taylor Regional Hospital, Hawkinsville, GA for facilities and equipment	53,000
Temple Health and Bioscience Economic Development District, Temple, TX for facilities and equipment	341,000
Temple University Health System, Philadelphia, PA, for construction and renovation	165,000
Tennessee State University, Nashville, TN, for construction, renovation, and equipment of an animal research facility for biomedical research	195,000
Teton Valley Hospital and Surgicenter, Driggs, ID for purchase of equipment	243,000
Texas A&M University - Kingsville, Kingsville, TX for facilities and equipment for a research acility	234,000
Texas A&M University, College Station, TX, for equipment in the Michael E. DeBakey Institute Texas Health Institute, Austin, TX, for equipment for an emergency communications	219,000
demonstration project	195,000
Texas Institute for Genomic Medicine, College Station, TX for facilities and equipment	121,000
Texas Medical Center, Houston, TX, for the National Center for Human Performance	170,000
Texas Tech University Health Sciences Center, El Paso and Lubbock, TX for facilities and equipment for the West Texas Center for Influenza Research, Education and Treatment	536,000
exas Tech University Health Sciences Center, Lubbock, TX for health professionals training, including facilities and equipment	97,000
he Idaho Caring Foundation, Inc., Boise, ID for oral health services for low-income children	292,000
he Ohio State University Medical Center, Columbus, OH for facilities and equipment	195,000
he Village Network Boys' Village Campus, Wooster, OH for facilities and equipment	487,000
homas Jefferson University Breast Cancer Center, Philadelphia, PA for facilities and quipment	457,000
homason General Hospital, El Paso, TX for facilities and equipment	390,000
hundermist Health Center, Woonsocket, RI for health information technology	487,000

	1
Project	Amount (in dollars)
Tohono O'odham Nation, Sells, AZ for facilities and equipment for its diabetes and dialysis program	121,000
Toledo Children's Hospital, Toledo, OH for facilities and equipment for a palliative care	
program	97,000
Tomorrow's Child/Michigan SIDS, Lansing, MI for facilities and equipment	195,000
Tourney Health Care System, Sumter, SC, for equipment	82,000
Touro University, Henderson, NV, for construction and equipment for the Center for Autism Spectrum Disorders	585,000
Town of Argo, AL for facilities and equipment for the Senior Citizens' Center for Health and Wellness	97,000
Translational Genomics Research Institute, Phoenix, AZ for facilities and equipment	900,000
Transylvania Community Hospital, Inc., Brevard, NC for facilities and equipment	268,000
Trinitas Health Foundation, Elizabeth, NJ, for construction, equipment and renovation Trinity County, Weaverville, CA, for renovation and equipment to Mountain Community Medical	146,000
Services	78,000
Tulare District Hospital, Tulare, CA for an electronic medical record system	146,000
Tuomey Healthcare System, Sumter, SC for health information systems	243,000
Twin City Hospital, Dennison, OH for facilities and equipment	. 316,000
Tyrone Hospital, Tyrone, PA, for equipment	87,000
Union Hospital, Terre Haute, IN for health information technology	195,000
Uniontown Hospital, Uniontown, PA for facilities and equipment for the chest pain center	292,000
Unity Health Care, Washington, DC for health information systems	312,000
University Community Hospital/Pepin Heart Hospital, Tampa, FL for purchase of equipment	195,000
University Health System, San Antonio, TX for facilities and equipment	170,000
University of Alabama, Tuscaloosa, AL for a telehealth initiative	97,000
University of Alabama, Tuscaloosa, AL, for construction, renovation, and equipment	9,089,000
University of Alaska Statewide Office, Fairbanks, AK, for the Health Distance Education Program in Alaska	487,000
University of Alaska Statewide Office, Fairbanks, AK, to develop and implement a statewide health agenda in Alaska	731,000
University of Alaska/Anchorage, Anchorage, AK, for the Geriatric and Disabled Care Training Program in Anchorage, Alaska	243,000
University of Arizona Medical Center, Tucson, AZ for facilities and equipment	414,000
University of Arkansas for Medical Sciences, Little Rock, AR for facilities and equipment	604,000
University of Arkansas Medical School Cancer Research Center, Little Rock, AR for facilities and equipment	390,000
University of California, Davis Health System, Sacramento, CA for facilities and equipment for the Center for Education	580,000
University of Chicago Hospitals, Chicago, IL for facilities and equipment	219,000
University of Colorado, Denver, CO, for construction, renovation, and equipment	247,000
University of Delaware, Newark, DE, for the Delaware Biotechnology Institute	370,000
University of Georgia, Athens, GA, for construction, renovation, and equipment	82,000

Project	Amount (in dollars)
University of Illinois College of Medicine, Peoria, IL for facilities and equipment	243,000
University of Iowa, Iowa City, IA for facilities and equipment for a public health research and	
education building	2,193,000
University of Iowa, Iowa City, IA for facilities and equipment for an advanced biomedical research institute	3,900,000
University of Kansas Research Center, Lawrence, KS for facilities and equipment	414,000
	1,
University of Kentucky Research Foundation, Lexington, KY, for equipment and renovation University of Kentucky Research Foundation, Lexington, KY, for the Kentucky Oral Health	1,462,000
Initiative	487,000
University of Louisville Research Foundation, Louisville, KY, to upgrade and expand	,
cardiovascular facilities at the University of Louisville	8,213,000
University of Maryland School of Nursing, Baltimore, MD, for the Institute for Educators in	
Nursing and Health Professions	731,000
University of Massachusetts Memorial Medical Center, Worcester, MA for health information	
technology	877,000
University of Memphis, Memphis, TN for facilities and equipment for the community health	
building	312,000
University of Miami Miller School of Medicine, Miami, FL, for the Center for Patient Safety	414,000
University of Miami, Miami, FL for equipment at the Center for Research in Medical Education	146,000
University of Michigan Health System, Ann Arbor, MI for facilities and equipment for the C.S.	
Mott Children's and Women's Hospitals	438,000
University of Minnesota, Minneapolis, MN, for construction, renovation, and equipment	289,000
University of Mississippi Medical Center, Jackson, MS, for construction, renovation, and	
equipment at the Arthur C. Guyton Laboratory Building University of Mississippi Medical Center, Jackson, MS, for equipment for the School of	2,925,000
Dentistry	97,000
University of Mississippi School of Pharmacy, University, MS, for construction, renovation, and	97,000
equipment	2,242,000
University of Mississippi, University, MS, for Phase II of the National Center for Natural	
Products Research	4,875,000
University of Mississippi, University, MS, for the Center for Thermal Pharmaceutical Processing	292,000
University of Nebraska Medical Center, Omaha, NE, for construction of a cancer floor	706,000
University of Nebraska Medical Center, Omaha, NE, for construction, renovation and	700,000
equipment at the College of Nursing in Lincoln, Nebraska	97,000
University of Nebraska Medical Center, Omaha, NE, for the NEED-IT program for statewide	
lung cancer screenings	97,000
University of Nevada Health Sciences System, Las Vegas, NV, for construction and equipment	975,000
University of Nevada School of Medicine, Center for Molecular Medicine, Reno, NV, for the purchase of equipment and for construction	1,462,000
University of Nevada, Las Vegas, NV, for construction at the School of Public Health	682,000
University of New Mexico, Albquerque, NM, for construction, renovation, and equipment	3,656,000
	0,000,000
University of North Alabama, Florence, AL for facilities and equipment for a science building University of North Dakota School of Medicine and Health Services, Grand Forks, ND, for	243,000
construction of a forensic facility  University of North Texas, Denton, TX for the center for Computational Epidemiology, including	1,243,000
facilities and equipment	487,000

<u> </u>	T
Project	Amount (in dollars)
University of Northern Colorado, Greeley, CO to develop the National Center for Nursing Education, including facilities and equipment	438,000
University of Pennsylvania, Philadelphia, PA, for equipment	165,000
University of Pittsburgh Cancer Institute, Pittsburgh, PA, for equipment	165,000
University of Pittsburgh Medical Center, Pittsburgh, PA, for equipment	87,000
University of South Alabama, Mobile, AL, for renovation and equipment	495,000
University of South Dakota Sanford School of Medicine, Vermillion, SD, for medical equipment	1,950,000
University of South Dakota, Vermillion, SD, for biomedical laboratory facilities and equipment	97,000
University of South Florida for the Tampa, FL Cancer Clinical Trials Project University of Tennessee Health Science Center, Memphis, TN, for equipment at the regional	536,000
biocontainment laboratory	243,000
University of Tennessee of Chattanooga, Chattanooga, TN for a low birth weight study	390,000
University of Texas M.D. Anderson Cancer Center, Houston, TX, for equipment	375,000
University of Texas Medical Branch at Galveston, Galveston, TX, for equipment	195,000
University of Texas Southwestern Medical Center, Dallas, TX for facilities and equipment for the sickle cell program	. 487,000
University of Texas Southwestern Medical Center, Dallas, TX for purchase of equipment	195,000
University of Virginia Health System, Charlottesville, VA for a telehealth project for southwest VA	234,000
University of Wisconsin Superior, Superior, WI, for construction and equipment	165,000
University of Wisconsin-Oshkosh, Oshkosh, WI for facilities and equipment	195,000
Utah Navajo Health System, Inc., Montezuma Creek, UT for telehealth systems	136,000
Valley Baptist Health System, Harlingen, TX, for the Hispanic Stroke Care Center of Excellence for equipment	170,000
Valley Cooperative Health Care, Hudson, WI for health information systems	97,000
Vanguard University Nursing Center, Costa Mesa, CA for facilities and equipment	195,000
Vermont Information Technology Leaders, Inc. Montpelier, VT, for health information technology	487,000
Village of Kiryas Joel, NY, for equipment for a women's health center	146,000
Virginia Dental Health Foundation, Richmond, VA, for the Mission of Mercy project	97,000
Virginia Primary Care Association, Richmond, VA, for health information technology	136,000
Virtua Memorial Hospital Burlington County, Mount Holly, NJ for purchase of equipment	195,000
Visiting Nurse Association Healthcare Partners of Ohio, Cleveland, OH for telehealth	390,000
Wadsworth Rittman Hospital Foundation, Wadsworth, OH for facilities and equipment	390,000
Wake County, Raleigh, NC for facilities and equipment for Holly Hill Hospital WakeMed Health & Hospitals, Raleigh, North Carolina, for the Emergency Operations and	292,000
Regional Call Center  Washington County, GA Regional Medical Center, Sandersville, GA for facilities and	170,000
equipment	243,000

Project	Amount (in dollars
Washington Hospital Center, Washington, DC for facilities and equipment	312,000
Washington Parish, Bogalusa, LA for health care centers, including facilities and equipment Washington State University, Spokane, WA, for construction and equipment at the College of	97,000
Nursing	1,311,000
Wayne Memorial Hospital, Honesdale, PA, for equipment	87,000
Wayne Memorial Hospital, Jesup, GA for facilities and equipment	536,000
Wayne Memorial Hospital, Jesup, GA, for construction, renovation, and equipment	82,000
Wentworth-Douglass Hospital, Dover, NH, for equipment	360,000
Wesley College, Dover, DE, for the expansion of the nursing program	165,000
West Jefferson Medical Center, Marrero, LA for facilities and equipment	429,000
West Shore Medical Center, Manistee, MI for facilities and equipment	146,000
West Side Community Health Services, St. Paul, MN for facilities and equipment	146,000
West Virginia University Hospital, Morgantown, WV for facilities and equipment	195,000
West Virginia University, for the construction and equipping of medical simulation research and training centers in Morgantown, Charleston and Martinsburg	2,764,000
West Virginia University, for the construction of a Multiple Sclerosis Center	3,553,000
Westerly Hospital, Westerly, RI, for construction, renovation and equipment	414,000
Western Kentucky University Research Foundation, Bowling Green, KY, for the Western Kentucky University Mobile Health Screening Unit	487,000
Western North Carolina Health System, Asheville, NC for health information technology	316,000
Western Pennsylvania Hospital, Pittsburgh, PA, for construction	87,000
Wetzel County Hospital, WV, for the expansion and remolding of the Emergency Department	877,000
Whidden Memorial Hospital, Everett, MA for facilities and equipment	365,000
White County Memorial Hospital, Monticello, IN for facilities and equipment	204,000
White Memorial Medical Center, Los Angeles, CA for facilities and equipment	390,000
White Plains Hospital Center, White Plains, NY for facilities and equipment	219,000
Whiteside County Department of Health, Rock Falls, IL for facilities and equipment	312,000
Whitman Walker Clinic of Northern Virginia, Arlington, VA, for construction, renovation and equipment	136,000
Whittemore Peterson Institute for Neuro-Immune Disease, Sparks, NV for facilities and equipment	195,000
Wills Eye Health System, Philadelphia, PA, for equipment	87,000
Vind River Community Health Center, Riverton, WY for facilities and equipment	243,000
Ving Memorial Hospital, Palmer, MA for facilities and equipment	312,000
Vinneshiek Medical Center, Decorah, IA for purchase of medical equipment	273,000
Vistar Institute, Philadelphia, PA, for construction	87,000
Volfson Children's Hospital, Jacksonville, FL for purchase of equipment	487,000
Voodhull Medical and Mental Health Center, Brooklyn, NY for equipment for a hospital-based adiologic technology school	321,000

Project	Amount (in dollars)
Woodruff County Nursing Home, McCrory, AR for facilities and equipment	219,000
Wyoming County Community Hospital, Warsaw, NY for facilities and equipment	146,000
Wyoming Health Resources Network, Inc., Cheyenne, WY, to expand recruitment and retention of medical professionals in Wyoming	401,000
Wyoming Valley Health Care System-Hospital, Wilkes-Barre, PA, for equipment	87,000
YMCA of Central Stark County, Canton, OH for facilities and equipment	731,000
York Memorial Hospital, York, PA for facilities and equipment	89,000
Youth Crisis Center, Jacksonville, FL for facilities and equipment	292,000
Zucker Hillside Hospital, Glen Oaks, NY for facilities and equipment	477,000

The amended bill does not include bill language proposed by the Senate earmarking \$250,000 for the Center for Asbestos Related Disease (CARD) Clinic in Libby, Montana. The House bill did not contain similar language.

The amended bill includes language identifying \$40,000,000 for base grant adjustments for existing community health centers as proposed by the Senate instead of \$35,000,000 as proposed by the House.

The amended bill includes language contained in the Senate bill permitting funding appropriated for the free clinics program to be used for relevant evaluations as well as for administrative expenses. The House bill included no similar provision.

The amended bill includes language designating \$44,055,000 for expenses associated with extending Federal Tort Claims Act protection to practitioners in community health centers as proposed by the Senate instead of \$45,000,000 as proposed by the House.

The amended bill includes language providing \$1,854,800,000 for Parts A and B of the Ryan White HIV/AIDS Treatment Modernization Act, to be available through September 30, 2010, instead of \$1,865,800,000 as proposed by the House and \$1,829,511,000 as proposed by the Senate.

The amended bill modifies bill language proposed by the House limiting 2007 program year reductions in Ryan White Part A grants for metropolitan areas and transitional areas. The Senate bill did not have a similar provision.

The amended bill includes the following set-asides within the maternal and child health (MCH) block grant:

	House	Senate	Amended bill
MCH Block Grant:			
Grants to States	\$568,885,000	\$566,476,842	\$566,477,000
SPRANS	103,391,000	79,966,240	79,966,000
SPRANS—Oral			
Health	12,000,000	4,801,500	4,802,000
SPRANS—Sickle			
Cell	4,000,000	3,841,200	3,841,000
SPRANS—Epilepsy	5,800,000	2,880,900	2,881,000
SPRANS—Heri-			
table Disorders	3,800,000	1,920,600	1,921,000
SPRANS—Fetal			
Alcohol	_	990,000	990,000
SPRANS—First			
Time Mother-			
hood	15,000,000	_	5,000,000
SPRANS—Mental			
Health/Doula	_	1,536,480	1,536,000
•			
SPRANS—Autism	30,000,000	_	_
Subtotal, SPRANS	170,991,000	95,936,920	100,937,000
CISS	10,124,000	10,586,238	10,586,000
:			
Total, MCH			
Block Grant	750,000,000	673,000,000	678,000,000

Within this amount, first-time motherhood funding shall be for grants to States to increase public awareness of resources available to women preparing for childbirth and new parents through advertising campaigns and toll-free hotlines. Doula grants shall be for organizations to support and expand community-based doula activities, including technical assistance.

In addition to the SPRANS funding above for oral health activities, an additional \$5,000,000 is provided for Dental Health Improvement Act State grants (authorized under section 340G of the Public Health Service Act) within allied health.

The amended bill includes language proposed by the Senate that identifies not less than \$5,000,000 for general dentistry programs, not less than \$5,000,000 for pediatric dentistry programs, and not less than \$24,614,000 for family medicine programs.

The amended bill does not include language proposed by the Senate that would modify the current rules for managing facility and equipment projects. The House bill did not include a similar provision.

The Appropriations Committees support continued efforts to expand the community health centers program into areas of the country without access to a health center, but urge HRSA not to allocate new funding according to certain geographic areas, such as counties.

The amended bill provides \$14,200,000 for Native Hawaiian health care activities within the consolidated health centers program as proposed by the Senate. The House did not identify specific funding for Native Hawaiian activities.

HRSA should use National Health Service Corps recruitment funds only to support multi-year, rather than single year, commitments, as directed by the Senate.

Of the funds provided for allied health training programs, \$5,000,000 is for grants to States authorized under section 340G of the Public Health Service Act to improve access to dental care, \$1,980,000 is allocated to the chiropractic-medical school demonstration grants, and \$1,980,000 is designated for the psychology training program.

Within the funding provided for autism and other related developmental disorders, an increase of no less than \$6,000,000 is provided to continue and expand the Leadership Education in Neurodevelopmental and Related Disabilities program. In addition, an increase of no less than \$6,000,000 is provided for research on evidence-based practices for interventions for individuals with autism and other developmental disabilities, for development of guidelines for those interventions, and for information dissemination

The amended bill provides \$3,000,000 within traumatic brain injury funding for protection and advocacy services, instead of \$3,400,000 as identified in the Senate report. The House report did not have similar language.

The Appropriations Committees are pleased that HRSA intends to allocate the maximum authorized level for the minority AIDS initiative within the Ryan White HIV programs.

At least fifty percent of the increase within the Ryan White children, youth, women, and families programs should be used to increase average grant award size.

The Appropriations Committees are aware that HRSA has issued proposed regulations revising the requirements for the 340B drug purchasing program. While there are important elements in the regulations that target abuses of the program, there are legitimate concerns regarding the implementation of the proposed rule's definition of patient eligibility. The questions of eligibility and the means by which eligibility is determined are important and should be carefully considered. Therefore, HRSA should move quickly to implement the portions of the regulation that enjoy wide support and consider reopening the patient eligibility question for an additional public comment period. The House and Senate included similar report language

Within funding provided for rural flexibility grants, the amended bill provides \$15,000,000 for the small rural hospital improvement grant program as proposed by the Senate.

The Appropriations Committees concur with guidance in the Senate report regarding the 2006 Delta health initiative satisfying the requirements of the authorization provided in section 219. The House report did not contain similar language.

The amended bill does not include funding within the rural and community access to emergency devices program to establish an information clearinghouse that provides information to increase public access to defibrillation in schools, as proposed by the Senate. Funding for emergency devices should be divided equally between urban and rural communities, as proposed by the Senate. The House bill had no similar language.

Many rural hospitals are working to implement systems to transmit medical information electronically to help deliver efficient and effective health care services to their patients. HRSA is encouraged to continue to examine ways to help such hospitals implement digital technologies, such as picture archiving communications systems and other digital technologies.

HRSA should use no more than one percent of the funds allocated for projects for agency administrative expenses.

### VACCINE INJURY COMPENSATION PROGRAM TRUST FUND

The conference agreement provides \$5,500,000 for administration for the Trust Fund instead of \$3,528,000 as proposed by both the House and the Senate. These funds are necessary to support the adjudication of an expected high volume of claims.

### CENTERS FOR DISEASE CONTROL AND PREVENTION

### DISEASE CONTROL, RESEARCH, AND TRAINING

The amended bill includes \$6,156,541,000 for disease control, research, and training at the Centers for Disease Control and Prevention (CDC), instead of \$6,138,253,000 as proposed by the House and \$6,165,338,000 as proposed by the Senate. In addition, \$325,673,000 is made available under section 241 of the Public Health Service (PHS) Act, instead of \$319,579,000 as proposed by the House and \$269,664,000 as proposed by the Senate.

The amended bill includes language directing CDC to enter into a single contract or related contracts for the full scope of development and construction of the next facility designated by the CDC Building and Facilities Master Plan and that the solicitation and contract shall contain the clause "availability of funds". The Appropriations Committees intend that the contract(s) for the development and construction of the new facility be awarded in fiscal year 2008. Similar language was proposed by the Senate. The House did not propose similar language.

The amended bill includes language designating \$109,000,000 to provide screening and treatment for first response emergency services personnel, residents, students, and others related to the September 11, 2001 terrorist attacks on the World Trade Center (WTC). Bill language is included designating \$56,500,000 as an emergency. The Appropriations Committees intend that this program be administered by the National Institute of Occupational Safety and Health (NIOSH). The House proposed \$50,000,000 in CDC for first response emergency personnel only and the Senate proposed \$55,000,000 in the Public Health and Social Services Emergency Fund (PHSSEF) to be transferred to CDC for responders, residents, students and others,

The amended bill includes language designating \$113,636,000 for the National Center for Health Statistics surveys to be available through the evaluation set-aside authorized by section 241 of the PHS Act, instead of \$120,000,000 as proposed by the House and \$108,585,000 as proposed by the Senate. Also within the set-aside, the amended bill includes \$48,523,000 for Health Marketing instead of \$39,173,000 as proposed by the House and \$463,000 for health marketing evaluations as proposed by the Senate.

The amended bill includes language that not to exceed \$18,929,000 may be available for making grants for the WISEWOMAN program to not less than 15 States, tribes, or tribal organizations. The Senate proposed \$19,035,000 in this same manner and the House proposed \$12,500,000 to not more than 15 States, tribes, or tribal organizations.

The amended bill includes language that out of the funds made available for domestic HIV/AIDS testing, up to \$30,000,000 shall be

for States eligible for the Early Diagnosis Grant Program, authorized by section 2625 of the Public Health Service Act, as of December 31, 2007. Funding for these grants shall be distributed by May 31, 2008 based on standard criteria relating to a State's epidemiological profile and shall not exceed \$1,000,000 for any one State. Any amounts that have not been obligated by May 31, 2008 shall be used to make grants to States and local public health departments for other HIV prevention activities. The House proposed that no funds appropriated may be used to implement the Early Diagnosis Grant Program and the Senate proposed to allow up to \$30,000,000 for the program if States are eligible.

The amended bill includes language providing that employees of the CDC or the Public Health Service, detailed to States, municipalities, or other organizations under authority of section 214 of the PHS Act or in overseas assignments shall be treated as non-Federal employees for reporting purposes only and shall not be included within any personnel ceiling applicable to the Agency as proposed by the Senate. The House included similar language but did not include employees in overseas assignments.

The amended bill includes ongoing pandemic influenza and related activities in the CDC appropriation as proposed by the House. The Senate proposed to fund these activities in PHSSEF to be transferred to CDC. The total amount available in the amended bill for CDC's ongoing pandemic influenza activities totals \$157,737,000 and are detailed later in this explanatory statement.

The Appropriations Committees note that in September 2007, CDC realigned its budget through a reprogramming and transfer of funds at the program, project, and activity level. The Secretary communicated his intent that the realignment of funds be permanent. Funding levels proposed in the Houseand Senate-passed bills did not reflect these changes because the request for reprogramming came after initial House and Senate Committee action on the fiscal year 2008 appropriations bills. Funding levels provided in the amended bill make the funding realignment permanent. CDC is expected to adhere to enacted funding levels in fiscal year 2008 and to not tap or assess program activities for unrelated purposes. For purposes of displaying accurate comparability, the following House and Senate funding levels identified in the CDC portion of the explanatory statement have been adjusted to account for this funding realignment.

### INFECTIOUS DISEASES

Immunization and respiratory diseases

Within the total for Infectious Diseases, the amended bill includes a program level total of \$595,306,000 for immunization and respiratory diseases instead of \$628,585,000 as proposed by the House and \$520,076,000 as proposed by the Senate.

Within the total for immunization and respiratory diseases, the amended bill includes the following amounts:

<b>Budget Activity</b>	House	Senate	Amended bill
Section 317 Immuniza-	<b>\$</b> 500 507 000	<b>#450 027 000</b>	\$47C 224 000
tion Program	\$509,587,000	\$450,837,000	\$476,334,000
Program Operations Funds to States to Increase De- mand for Influ-	81,700,000	81,726,000	61,967,000
enza Vaccine	19.733.000	20.000.000	19.733.000
Influenza Activities Repository of Pan- demic Virus	37,272,000	7,272,000	37,272,000
Reference			
Strains Stock of Diag- nostic Re-	19,733,000	20,000,000	19,733,000
agents for In-	14.040.000	15 000 000	14.040.000
fluenza	14,849,000	15,000,000	14,849,000

HIV/AIDS, Viral Hepatitis, STD, and TB Prevention

Within the total for Infectious Diseases, the amended bill includes \$1,019,948,000 for HIV/AIDS, Viral Hepatitis, STD, and TB prevention, instead of \$1,034,625,000 as proposed by the House and \$1,012,513,000 as proposed by the Senate.

Within the total for HIV/AIDS, Viral Hepatitis, STD, and TB prevention, the amended bill includes the following amounts:

Budget Activity	House	Senate	Amended bill
Domestic HIV/AIDS Activities	\$712,867,000	\$695,454,000	\$704,161,000
Testing Viral Hepatitis Tuberculosis	62,321,000 18,354,000 148,367,000	44,321,000 17,354,000 144,668,000	53,321,000 17,895,000 142,855,000

Zoonotic, Vector-borne, and Enteric Diseases

Within the total for Infectious Diseases, the amended bill includes \$69,052,000 for zoonotic, vector-borne, and enteric diseases as proposed by the Senate, instead of \$69,324,000 as proposed by the House.

Preparedness, Detection, and Control of Infectious Diseases

Within the total for Infectious Diseases, the amended bill includes \$152,591,000 for preparedness, detection, and control of infectious diseases, instead of \$161,123,000 as proposed by the House and \$153,591,000 as proposed by the Senate.

Within the total for preparedness, detection, and control of infectious diseases, the amended bill includes the following amounts:

Budget Activity	House	Senate	Amended bill
Antimicrobial Resistance	\$18,968,000	\$17,220,000	\$17,220,000
All Other Emerging In- fectious Diseases	139,382,000	133,598,000	132,598,000

### HEALTH PROMOTION

Chronic Disease Prevention, Health Promotion, and Genomics

Within the total for Health Promotion, the amended bill includes \$848,653,000 for chronic disease prevention, health promotion, and genomics instead of \$859,243,000 as proposed by the House and \$842,944,000 as proposed by the Senate.

Within the total for chronic disease prevention, health promotion, and genomics, the amended bill includes the following amounts:

Budget Activity	House	Senate	Amended bill
Heart Disease and	447.000.000	*** ***	<b>AFO 000 00</b>
Stroke Mississippi Delta	\$47,993,000	\$49,993,000	\$50,993,000
Region	0	2,000,000	1,500,000
Diabetes Cancer Prevention and	68,118,000	63,831,000	63,826,000
Control	320,813,000	320,662,000	314,989,000
Breast and Cer- vical Cancer	206,749,000	208,353,000	204,403,000
Comprehensive			
Cancer	16,622,000	25,772,000	16,639,000
Johanna's Law Ovarian Cancer	9,000,000 6.439.000	4.434.000	6,581,000 5,363,000
Cancer Survivor-	0,433,000	4,434,000	3,303,00
ship	793,000	893,000	793,00
Arthritis and Other Chronic Diseases	22,425,000	22.661.000	24.340.00
Epilepsy	8.239.000	7.975.000	7.904.00
National Lupus	.,,	,,	,,
Patient Registry	917,000	1,417,000	3,167,00
Tobacco Nutrition, Physical Ac-	102,016,000	104,016,000	106,016,00
tivity, and Obesity	41,489,000	43,590,000	42,941,00
Fruit and Vege-			
table Program (5-A-Day)	2,300,000	2,400,000	2,351,00
Sodium Intake	2,300,000	2,400,000	2,331,00
Study	0	1,000,000	1,000,00
Health Promotion	27,044,000	27,595,000	29,492,00
Sleep Disorders Mind-Body Re-	1,000,000	0	833,00
search	0	1,750,000	1,750,00
Glaucoma	3,403,000	3,403,000	3,403,00
Visual Screening Education	3,431,000	2,681,000	2,431,00
Education	3,731,000	2,001,000	2,401,00

1,604,000 679,000 670,000 1,411,000 1,750,000 55,289,000	1,754,000 779,000 770,000 1,411,000 1,925,000 54,789,000	679,000 670,000 3,000,000 2,000,000
679,000 670,000 1,411,000 1,750,000	779,000 770,000 1,411,000 1,925,000	1,604,000 679,000 670,000 3,000,000 2,000,000 55,289,000
670,000 1,411,000 1,750,000	770,000 1,411,000 1,925,000	670,000 3,000,000 2,000,000
670,000 1,411,000 1,750,000	770,000 1,411,000 1,925,000	670,000 3,000,000 2,000,000
1,411,000 1,750,000	1,411,000 1,925,000	3,000,000
1,750,000	1,925,000	2,000,000
1,750,000	1,925,000	2,000,000
33,203,000	34,703,000	
		, , , , , , , , , , , , , , , , , , , ,
500,000	0	500,000
47,512,000	43,150,000	43,100,000
211 000	261 000	211.000
211,000	201,000	211,000
		3,000,000
		12,643,000 29,649,000
29,119,000	29,049,000	29,049,000
37,053,000	33,639,000	34,462,000
11,811,000	12,308,000	12,308,000
2 468 000	2 965 000	2,965,000
	47,512,000 211,000 10,000,000 12,956,000 29,119,000 37,053,000	500,000 0 47,512,000 43,150,000 211,000 261,000 10,000,000 0 12,956,000 11,456,000 29,119,000 29,649,000 37,053,000 33,639,000 11,811,000 12,308,000

The additional funds for the heart disease and stroke Mississippi Delta program will enable an expansion of these activities throughout the Mississippi Delta region as proposed by the Senate. The House did not propose similar language.

Funding is available to continue and expand the National Lupus Patient Registry to operate seven sites, including a coordinating site. The Appropriations Committees are concerned by the lack of reliable epidemiological data on the incidence and prevalence of all forms of lupus among various ethnic and racial groups. These sites should have an expertise in lupus epidemiology and represent the geographic regions of the U.S. that have a sufficient number of individuals of racial and ethnic groups that are disproportionately affected by lupus, prin-African Americans, Hispanics/ cipally Latinos, Asian Americans, and Native Amer-

The increase for the Office of Smoking and Health should be used to support a stepped up effort by the Environmental Health Laboratory to analyze tobacco products and cigarette smoke as proposed by the Senate. The House did not propose similar language.

Sufficient funds are included for CDC to conduct a study of the impact of school nutrition and physical activity programs on academic outcomes as proposed by the Senate. The House did not propose similar language.

Funding is for the National Academy of Sciences' Institute of Medicine to examine and make recommendations regarding various means that could be employed to reduce dietary sodium intake to levels recommended by the Dietary Guidelines for Americans as proposed by the Senate. The House did not propose similar language.

Funding is included within community health promotion for activities related to sleep disorders including CDC's participation in the national sleep awareness roundtable as proposed by the House. The Senate did not propose similar language.

Funding is included to develop a policy to manage the risk of food allergies and anaphylaxis in schools and to provide parents with enhanced information on these conditions via the Internet as proposed by the House. The Senate did not propose similar language.

Birth Defects, Developmental Disabilities, Disability and Health

Within the amount available for Health Promotion, the amended bill includes \$129,631,000 for birth defects, developmental disabilities, disability and health instead of \$130,311,000 as proposed by the House and \$126,274,000 as proposed by the Senate.

Within the total for birth defects, developmental disabilities, disability and health, the amended bill includes the following amounts:

Budget Activity	House	Senate	Amended bill
Birth Defects and De-			
velopmental Disabil- ities	\$37,968,000	\$37,941,000	\$38,247,000
Craniofacial Mal-	401,000,000	407,012,000	ψου,Σ · · · ,σοι
formation	1,378,000	1,578,000	1,578,000
Alveolar Capillary			
Dysplasia	0	0	250,000
Folic Acid	2,431,000	2,204,000	2,260,000
Human Development	71 004 000	CO E OO OOO	71 001 000
and Disability	71,694,000 1.927.000	68,500,000 1.924,000	71,601,00 1.749.00
Tourette Syndrome Early Hearing De-	1,927,000	1,924,000	1,749,00
tection and			
Intervention	10,305,000	6,317,000	10,047,00
Muscular Dys-	10,000,000	0,017,000	10,017,00
trophy	6,929,000	6,387,000	6,287,00
Paralysis Resource			
Center	5,829,000	6,329,000	5,829,00
Attention Deficit/			
Hyperactivity	1 050 000	1 707 000	1 777 00
Disorder	1,858,000	1,787,000	1,777,00
Fragile X	947,000	1,860,000	1,860,00
Spina Bifida	5,437,000	5,434,000	5,298,00
Autism Blood Disorders	16,208,000 20.649.000	16,208,000 19,833,000	16,500,00 19,783,00
JIUUU DISUIUGIS	20,043,000	13,033,000	13,703,00

Within the total for environmental health, the amended bill includes the following amounts:

<b>Budget Activity</b>	House	Senate	Amended bill
Environmental Health Laboratory Newborn Screen-	\$39,888,000	\$27,397,000	\$34,397,000
ing Quality As- surance Newborn Screen- ing for Severe Combined Im- munodeficiency	7,000,000	0	7,000,000
Disease Environmental Health	0	1,000,000	1,000,000
Activities  Arctic Health  Volcanic Emis-	55,720,000 0	56,010,000 297,000	56,292,000 297,000
sions Environmental and Health Outcome Track-	0	99,000	100,000
ing Network National Amyotrophic Lateral Scle-	26,080,000	23,674,000	24,255,000
rosis Registry Landmine Sur-	871,000	2,871,000	2,871,000
vivors	4,075,000	4,375,000	4,075,000

Within the funds provided for the Environmental Health Laboratory, CDC is encouraged to provide funding for States with existing biomonitoring programs to expand laboratory capacity; conduct subpopulation studies; conduct representative analyses of routinely collected blood, cord blood and other biospecimens; develop protocols for conducting biomonitoring of sensitive subpopulations such as children; and support biomonitoring field operations such as participant enrollment, sample collection, data analysis, report generation and results communications. CDC also is encouraged to begin developing new methods for identifying chemical sources and routes of exposure using model exposure questionnaires and collection of relevant household and other environmental samples.

Within the funds provided for the environmental and health outcome tracking network, CDC is encouraged to make funding available to State environmental health tracking programs to develop replicable models for disease, hazard and exposure data sharing at the local, State and national levels that incorporate data confidentiality processions. CDC is further encouraged to include non-governmental organizations representing health-affected constituencies, environmental health and environmental justice in their advisory groups.

The funds included for the amyotrophic

The funds included for the amyotrophic lateral sclerosis registry are intended to ex-

pand the registry to include other neurodegenerative disorders. *Injury Prevention and Control* 

Hemophilia	\$17,899,000	\$17,033,000	\$17,033,000
Cooley's Anemia	1.893.000	1.943.000	1.893.000

Funds are included for the development and distribution of awareness materials on capillary dysplasia (ACD) alveolar neonatologists and intensive care pediatricians to assist in the proper diagnosis of ACD. Neither the House nor the Senate proposed funding for these activities. The Appropriations Committees are aware of a congenital malformation of the lungs affecting infants, known as ACD, in which the normal diffusion process of oxygen from the air sacs to the blood in the lungs fails to develop properly. Life expectancy for infants with ACD is extremely short, and anecdotal eviindicates that ACD is misdiagnosed. Proper recognition and diagnosis of the disease are essential first steps to obtaining accurate prevalence data for

#### HEALTH INFORMATION AND SERVICE

Within the program level total for health information and service, the amended bill includes the following amounts:

<b>Budget Activity</b>	House	Senate	Amended bill
Health Statistics Public Health	\$118,121,000	\$114,979,000	\$113,636,000
Informatics	95,815,000	73,764,000	95,720,000
	14,550,000	15,000,000	14,550,000
Flu Interventions	9,867,000	10,000,000	9,867,000
Health Marketing	90,512,000	94,330,000	90,722,000

Included within the amount for health statistics is an additional \$200,000, as proposed by the House, to make necessary improvements to the National Survey of Family Growth. The Senate did not propose similar language.

Within the total for public health informatics is \$325,000, as proposed by the House, to continue to fund the establishment of a nationwide database of contact information for practicing physicians that can be used by Federal agencies and State and local health departments in the event of a public health emergency. The Senate did not propose similar language.

### ENVIRONMENTAL HEALTH AND INJURY PREVENTION

Environmental Health

Within the total for Environmental Health and Injury Prevention, the amended bill includes \$157,233,000 for environmental health instead of \$162,152,000 as proposed by the House and \$149,951,000 as proposed by the Senate.

Within the funds provided for Environmental Health and Injury Prevention, the amended bill includes \$137,234,000 for injury prevention and control, instead of \$137,647,000 as proposed by the House and \$145,204,000 as proposed by the Senate.

Within the total for injury prevention and control the amended bill includes the following amounts:

Budget Activity	House	Senate	Amended bill
Youth Violence Preven-	\$23.681.000	\$25.663.000	\$23.681.000
Rape Prevention Traumatic Brain Injury	42,763,000 5.724.000	44,698,000 6.195.000	42,763,000 5.811.000

Within the funds provided, sufficient funds are included to support an additional injury control research center that will conduct research on injury and injury prevention related to children and adolescents, as proposed by the House. The Senate did not propose similar language.

#### OCCUPATIONAL SAFETY AND HEALTH

Within the program level total for occupational safety and health, the amended bill includes the following amounts:

Budget Activity	House	Senate	Amended bill
Personal Protective			
Technology	\$12,732,000	\$13,648,000	\$13,032,000
National Occupational			
Research Agenda	113,243,000	104,595,000	110,154,000
World Trade Center	50,000,000	55,000,000	109,000,000
Mining Research	25,200,000	49,200,000	50,000,000
Miner's Choice Health			
Screening	352,000	652,000	652,000
National Mesothelioma			
Registry and Tissue			
Bank	1,007,000	1,107,000	1,007,000

The total provided for the NIOSH includes sufficient funding to maintain staffing levels at the Morgantown facility and to increase research funding at that facility as proposed by the Senate. Funding also is included to continue the farm health and safety initiative as proposed by the Senate. The House did not propose either of these programs.

For the mining research program, the Appropriations Committees expect that additional funding will ensure that the mine safety research agenda in areas such as dust monitoring, roof control, and disaster prevention are not abandoned. As proposed by the Senate, NIOSH is directed to expand the required progress reports on grant-making and research findings for research goals such as dust monitoring, roof control, and disaster prevention. The House did not propose such language.

The amended bill includes sufficient funds for NIOSH to conduct, in collaboration with the University of Utah and West Virginia University, a study of the recovery of coal pillars through retreat room and pillar mining practices in underground coal mines at depths greater than 1500 feet. The study should examine the safety implications of retreat room and pillar mining practices, with emphasis on the impact of full or partial pillar extraction mining. The study should include, but not be limited to, analyses of (1) the conditions under which retreat mining is used, including conditions relating to seam thickness; depth of cover; strength of the mine roof, pillars, and floor; and the susceptibility of the mine to seismic activity; and (2) the procedures used to ensure miner safety during retreat mining. NIOSH is directed to submit a report, not later than two years after beginning the study, containing the results of the study to the Committees on Appropriations of the House of Representatives and the Senate. The report shall include recommendations to enhance the safety of miners working in underground coal mines where retreat mining in room and pillar operations is utilized. Among other things, the recommendations should identify means of adapting any practical technology to the mining environment to improve miner protections during mining at depths greater than 1500 feet, and research needed to develop improved technology to improve miner protections during mining at such depths.

### GLOBAL HEALTH

Within the funds provided for global health, the amended bill includes the following amounts:

Budget Activity	House	Senate	Amended bill
Global AIDS Program Rapid Outbreak Re- sponse for High Pri-	\$120,985,000	\$120,985,000	\$121,541,000
ority Countries Human-Animal Inter-	17,740,000	18,000,000	17,740,000
face Studies International Surveil- lance, Diagnosis, and Epidemic Inves-	3,960,000	4,000,000	3,960,000
tigations	47,339,000	48,000,000	47,339,000

TERRORISM PREPAREDNESS AND RESPONSE

Within the funds provided for terrorism preparedness and response, the amended bill includes the following amounts:

Budget Activity	House	Senate	Amended bill
Upgrading State and Local Capacity Bioterrorism Coop-	\$772,266,000	\$805,556,000	\$759,304,000
erative Agree- ment Centers for Public Health Pre-	725,881,000	751,815,000	712,919,000
paredness	29,063,000	29,063,000	29,063,000
Advanced Practice Centers All Other State and Local Ca-	5,355,000	5,355,000	5,335,000
pacity	11,967,000	19,323,000	11,967,000
Botulinum Toxin Re- search Biosurveillance Initia-	0	2,963,000	0
tive	73,842,000 44,665,000 19,995,000	71,249,000 52,005,000 20,062,000	64,194,000 35,000,000 20,012,000

Funding is provided for the Centers for Public Health Preparedness at accredited schools of public health to ensure continuity of planned education and training commitments to State, local, and tribal health departments during the fifth and final year of the existing cooperative agreements. CDC is encouraged to manage this program and work with appropriate public health organizations to begin implementation of the provisions of the Pandemic and All-Hazards Preparedness Act during fiscal year 2008.

PUBLIC HEALTH IMPROVEMENT AND LEADERSHIP

Within the total for Public Health Improvement and Leadership, the amended bill includes the following amounts:

Budget Activity	House	Senate	Amended bill
Leadership and Man- agement Director's Discretionary	\$161,069,000	\$161,734,000	\$161,069,000
Fund	6,000,000	7,851,000	6,000,000

Budget Activity	House	Senate	Amended bill
Public Health Workforce Development Applied Epidemi- ology Fellow-	33,639,000	36,105,000	34,614,000
ship Training Program	0	2,000,000	975,000

Funds provided for the Director's Discretionary Fund are to support activities deemed by the Director as having high scientific and programmatic priority and to respond to emergency public health requirements. The amended bill does not include language proposed by the Senate regarding the Director's authority to reallocate management savings to the Director's Discretionary Fund.

The amended bill includes funds within public health improvement and leadership to support the following projects in the following amounts:

Project	Amount (in dell	,
A Voice for All, Wilmington, DE, for speech and language evaluations for persons with	Amount (in doll	ars)
disabilities	316,000	
Adler Aphasia Center, Maywood, NJ for a program to improve communication and other life skills for people with aphasia	121,000	
Advocate Good Shepard Hospital, Barrington, IL for the expansion of an ongoing pilot project		
to address the growing problem of childhood obesity among elementary schools in Lake County, IL	29,000	1.
Alameda County Public Health Department, Office of AIDS Administration, Oakland, CA for an HIV/AIDS prevention and testing initiative	292,000	
Alaska Department of Health and Social Services, Juneau, AK, for an Obesity Prevention and Control project in Alaska		
Alaska Department of Health and Social Services, Juneau, AK, for continuation and expansion	487,000	
of a program to detect and control tuberculosis in Alaska	487,000	
Alaska Multiple Sclerosis Center, Anchorage, AK, for multiple sclerosis related activities	146,000	
Albert Einstein Healthcare Network, Philadelphia, PA, for college student screening programs	165,000	
American Optometric Association, Alexandria, VA, for the InfantSee program	438,000	
Baylor College of Medicine, Houston, TX for epidemiological research and educational outreach related to childhood cancer in cooperation with the Vannie E. Cook Jr. Cancer Foundation in McAllen, TX	312,000	,
Bayside Community Center, San Diego, CA for its STEPS health education and outreach program for senior citizens	170,000	
Berean Community & Family Life Center, Brooklyn, NY for obesity prevention programs and community health and wellness education	268,000	
Bienestar Human Services, Inc., Los Angeles, CA to expand a mobile HIV rapid testing program in East Los Angeles	121,000	
Boys and Girls Club of Delaware County, Jay, OK for equipment and operating expenses for programs to improve diet, physical activity, and emotional health	438,000	
Brown County Oral Health Partnership, Green Bay, WI, to expand an oral health program	248,000	
California State University-Fullerton, Fullerton, CA for programs aimed at preventing obesity and promoting health in children	390,000	
Camden County, Camden, NJ, to purchase, equip and staff a mobile health van	331,000	
Cascade AIDS, Portland, Oregon, to conduct HIV/AIDS awareness and prevention programs	165,000	
Center for Asbestos Related Disease Clinic, Libby, MT to-create an epidemiological data repository on tremolite asbestos	253,000	
Center for International Rehabilitation, Chicago, IL, for the Disability Rights Monitor	195,000	· ·
Charles R. Drew Wellness Center, Columbia, SC for an obesity focused wellness program	229,000	
Charter County of Wayne, Michigan, Detroit, MI for Infant Mortality Prevention services	195,000	
Chez Panisse Foundation, Berkeley, CA for the school lunch initiative to integrate lessons about wellness, sustainability and nutrition into the academic curriculum	243,000	
Children's Hunger Alliance, Columbus, OH for programs to prevent childhood obesity	195,000	
Colorado School of Mines, Golden, CO, for the development and deployment of Mine safety and Rescue through Sensing Networks and Robotics Technology (Mine-SENTRY)	165,000	
Columbus Children's Research Institute, Columbus, OH for the Center for Injury Research and Policy	195,000	
Community Health Centers in Hawaii for Childhood Rural Asthma Project, for childhood rural asthma project	121,000	

Project	Amount (in dollars)
County of Marin, San Rafael, CA for research and analysis related to breast cancer incidence and mortality in the county and breast cancer screening	292,000
CREATE Foundation, Tupelo, MS for childhood obesity prevention programs	438,000
DuPage County, Wheaton, IL for a county-wide physical fitness assessment pilot project	146,000
East Carolina University, Brody School of Medicine, Greenville, NC for a project to study the	
problem of racial disparities in cardiovascular diseases El Puente, Brooklyn, NY for an obesity, diabetes, STD, and HIV/AIDS prevention program for	243,000
adolescents and their families as well as control and management of asthma and other environmentally connected diseases	214,000
ExemplaSaint Joseph Hospital Foundation, Denver, CO, for the mobile mammography program	82,000
Fletcher Allen Health Care, Burlington, VT, to develop chronic disease registries	165,000
Food Allergy and Anaphylaxis Network, Fairfax, VA, for the Iowa Food Allergy Education program	117,000
Friends of the Congressional Glaucoma Caucus Foundation, Lake Success, NY to provide glaucoma screenings and follow-up in the Phoenix, AZ area	73,000
Friends of the Congressional Glaucoma Caucus Foundation, Lake Success, NY to provide glaucoma screenings and follow-up in the Virgin Islands	316,000
Georgia Chapter of the American Lung Association, Smyrna, GA to study the relationship between residential floor coverings and distributive patterns of airborne particulates	341,000
Georgia Rural Water Association, Barnesville, GA, for the National Fluoridation Training Institute	82,000
Haitian American Association Against Cancer, Inc., Miami, FL for cancer education, outreach, screening and related programs	234,000
Health Care Network, Inc, Racine, WI, to coordinate dental services for low-income patients	82,000
Healthy Eating Lifestyle Principles, Monterey, CA for a program to improve nutrition by promoting the accessibility and consumption of fresh fruits and vegetables in schools	170,000
Healthy Futures, Columbia, SC, to educate the community to recognize the health concerns, specifically obesity, of youth in the minority community	205,000
Healthy Northeast Pennsylvania Initiative, Clarks Summit, PA, for health education	87,000
Henderson, NV, for a diabetes screening, education and counseling program for seniors	195,000
Home Instruction Program for Preschool Youngsters - Florida, Coral Gables, FL to create a preventative health care model	170,000
Ingalls Development Foundation, Harvey, IL for a comprehensive cancer prevention and early detection program, focusing on minority populations	219,000
Institute of Medical Humanism, Inc, Bennington, VT, for an end-of-life care initiative	146,000
International Rett Syndrome Association, Clinton, MD for education and awareness programs regarding Rett syndrome	146,000
lowa Chronic Care Consortium, Des Moines, Iowa, for a preventative health demonstration	146,000
program	1,462,000
lowa Department of Public Health to continue the Harkin Wellness Grant program	97,000
lowa Games, Ames, IA, to continue the Lighten Up Iowa program	
owa Health Foundation, for wellness activities for dementia patients owa State University, Ames, IA, for the Iowa Initiative for Healthier Schools and Student Wellness	97,000
Kennedy Health System, Voorhees, NJ, for the Women and Children's Health Pavilion's  Advanced Cancer Prevention and Treatment Initiative	370,000
Kids Kicking Cancer, Inc., Detroit, MI, for cancer treatment support activities	580,000

Project	Amount (in dollars)
Kips Bay Boys and Girls Club, Bronx, NY for a nutrition and anti-obesity demonstration program for 6- to 12-year-old children	316,000
Long Island University, Brooklyn, NY for asthma education, counseling, and prevention programs	355,000
Louisville Department of Public Health and Wellness, Louisville, KY for improving and providing preventative healthcare to men to address disease and obesity prevention, oral health, and stress management	97,000
Lower Bucks Hospital, Bristol, PA, for autism therapy evaluation	87,000
Mary Bird Perkins Cancer Center, Baton Rouge, LA, for additional C.A.R.E Network screenings and program development	97,000
Michigan Health and Hospital Association, Lansing, MI, to improve quality of care and patient safety in hospital surgery settings	414,000
Middle Tennessee State University, Murfreesboro, TN for research and education regarding ways of increasing physical activity and fitness among children and adolescents	341,000
Myositis Association, Washington, DC to develop a national patient registry for individuals afflicted with myositis	170,000
Natividad Medical Center, Salinas, CA for a diabetes care management program	121,000
Nazareth Hospital, Philadelphia, PA, for health outreach	87,000
Nevada Cancer Institute, Las Vegas, NV for a comprehensive program to reduce cancer incidence and mortality rates and address cancer health disparities	292,000
North Shore Health Project, Gloucester, MA for outreach and education on hepatitis C	146,000
Northeast Regional Cancer Institute, Scranton, PA, for cancer screening evaluation	87,000
Nueva Esperanza, Philadelphia, PA, for HIV/AIDS programs Pennsylvania Breast Cancer Coalition, Ephrata, PA, for education, awareness and publication production	87,000 87,000
Pittsburgh Regional Health Initiative, Pittsburgh, PA, for an infection control training program	87,000
Plymouth State University, Plymouth, NH for the Partners Enabling Active Rural Living Institute to develop an evidence-based model for promoting and enabling appropriate daily physical activity in rural communities	146,000
Potter County Human Services, Roulette, PA, for health promotion programs	87,000
Providence Cancer Center, Portland, OR for the rural and underserved cancer outreach project	112,000
Providence Multiple Sclerosis Center, Portland, Oregon, to develop a registry for multiple sclerosis	82,000
Pulmonary Hypertension Association, Silver Spring, MD for public education and outreach	195,000
Saint Michael's Medical Center, Newark, NJ, for heart disease screening	146,000
San Antonio Metropolitan Health District, San Antonio, TX for further studies and public health outreach regarding environmental health concerns at and near the former Kelly Air Force Base	429,000
SHAREing and CAREing, Astoria, NY to provide culturally sensitive breast health education, referrals for screenings/diagnostic and support services for medically underserved and	121,000
uninsured minority women  Silent Spring Institute, Newton, MA for studies of the impact of environmental pollutants on breast cancer and women's health	121,000

<u> </u>	
Project Circum C	Amount (in dollars)
Sister to Sister - Everyone Has a Heart Foundation to increase women's awareness of heart disease, Washington, D.C. South Dakota State University, Brookings, SD, for interdisciplinary research on obesity	243,000
prevention and treatment	121,000
Southeastern Center for Emerging Biologic Threats, Emory University, Atlanta, GA for programs related to bioterrorism and emerging biological threats	390,000
Spinal Muscular Atrophy Foundation, New York, NY, for outreach, patient education and registries	487,000
St. Elizabeth's Medical Center, Wabasha, MN to support a disease prevention pilot program to reduce the incidence of heart disease	97,000
St. Francis Medical Center Foundation, Lynwood, CA for health education and outreach	136,000
St. John's Regional Medical Center, Oxnard, CA for diabetes prevention and management programs	390,000
St. John's Well Child and Family Center, Los Angeles, CA for a patient education program to address obesity, diabetes, and hypertension	121,000
Supporting Autism Families Everywhere, Wilkes-Barre, PA, for Autism programs and education Texas Tech University Health Sciences Center at El Paso, El Paso, TX, for the Center for	87,000
Research and Re-Emerging Infectious Diseases United Mine Workers of America, Fairfax, VA, for a fuel-cell coalmine vehicle demonstration	365,000
project University of Arizona College of Medicine, Tucson, AZ for diabetes educational outreach	87,000
programs	263,000
University of Findlay Center for Public Health Preparedness, Findlay, OH for training programs on school safety and workplace violence avoidance	268,000
University of Kansas, Lawrence, KS, for the biodiversity research center	1,141,000
University of Montana Rehabilitation, Research, and Training Center, Missoula, MT, to develop program Living Well and Working Well with a Disability: Improving Health, Promoting Employment, and Reducing Medical Costs	117,000
University of Montana, Missoula, MT, for Methamphetamine Detection and Health Effects Research	175,000
University of North Carolina at Chapel Hill with East Carolina University, Chapel Hill, North Carolina, for the Program in Racial Disparities in Cardiovascular Disease	570,000
University of North Texas Health Science Center, Fort Worth, TX for the Center for Minority Health, Education, Research and Outreach	390,000
University of Pittsburgh Medical Center, Pittsburgh, PA, for health outreach	165,000
University of South Florida, Tampa, FL to create, implement, and evaluate programs to assist school-aged children in becoming physically active and healthy	536,000
University of Texas Pan American, Edinburg, TX for the South Texas Border Health Disparities Center's program on preventing obesity in minority populations	312,000
University of Texas, Brownsville, TX for studies regarding the health of the Hispanic population in the Rio Grande Valley	390,000
University of Wisconsin Milwaukee, Milwaukee, WI, for evidence based adolescent pregnancy prevention programs	195,000
Virgin Islands Perinatal Inc., Christiansted, VI for implementation of chronic disease management and prevention modalities to minimize adverse outcomes related to diabetes and hypertension	307,000
Voorhees College, Denmark, SC for a demonstration program on reversing diabetes in minority communities	
Wayne County Department of Public Health, Detroit, MI for a lead poisoning assessment, prevention, and intervention program	292,000
WellSpan Health, York, PA, for health outreach	87,000

Project	Amount (in dollars)
WestCare Foundation, Las Vegas, NV, for the Batterers Intervention Program in Needles, CA	
and surrounding communities	487,000
Yale New Haven Hospital, New Haven, CT to develop a comprehensive ovarian cancer	:
prevention and early detection program	292,000
YBH Project, Inc., Albany, GA for nutrition, fitness, and education programs for middle school	1
students and their families	97,000
Youth and Family Services, Rapid City, SD, for the Health Connections Program	146,000

NATIONAL INSTITUTES OF HEALTH

The amended bill includes \$29,748,241,000 for the 26 accounts that comprise the National Institutes of Health total appropriation instead of \$29,669,712,000 as proposed by the House and \$29,899,887,000 as proposed by the Senate. Appropriation levels for individual institutes and centers are described in the table at the end of this explanatory statement. Guidance for specific institutes and centers is provided below.

#### NATIONAL CANCER INSTITUTE

The National Cancer Institute is urged to fund a study of the Trinity nuclear test that estimates the number of fatal and non-fatal radiogenic illnesses compared to a baseline of what would be expected to occur naturally in the surrounding community.

### NATIONAL INSTITUTE OF DIABETES AND DIGESTIVE AND KIDNEY DISEASES

NIDDK is encouraged to conduct hemodialysis clinical trials on a regular basis that produce the optimum benefit for patients.

#### NATIONAL CENTER FOR RESEARCH RESOURCES

The amended bill does not include language proposed by the Senate regarding the prohibition of funds to pay indirect expenses for general research support grants. This provision is no longer necessary. The House bill did not contain a similar provision.

The amended bill provides funding for clinical and translational science awards divided between the Common Fund and NCRR in the same proportion as the Senate-passed bill. The Appropriations Committees remain supportive of this program as it matures, but are concerned about the abrupt changes in program funding policies implemented in 2007.

The amended bill provides \$220,500,000 for the Institutional Development Award (IDeA) program, rather than \$223,607,000 as proposed by the Senate. The House had not identified specific funding for this program.

### OFFICE OF THE DIRECTOR

The amended bill provides \$25,000,000 in bill language for the flexible research authority authorized in section 215 of this Act as proposed by the Senate instead of \$14,000,000 as proposed by the House.

The amended bill provides \$112,872,000 for continuation of the National Children's Study instead of \$110,900,000 as proposed by both the House and the Senate.

The amended bill does not include language proposed by the House regarding the amount identified for the Common Fund being in addition to funds allocated by the institutes for activities that are related to Fund activities. The Senate bill did not have similar language.

The amended bill does not include language proposed by both the House and the Senate limiting the funding for the Foundation for the National Institutes of Health to \$500,000. The amended bill permits NIH the flexibility to determine the funding to be transferred to the Foundation within the limits set by the authorizing statute.

The amended bill provides funding for a low percent increase in the average cost of new as well as non-competing grants. The Senate report indicated that sufficient funds were included to pay full committed levels on existing grants and to provide a three percent increase in the average cost of new grants. The House report provided sufficient funding for a two percent increase in the average cost of new grants, but did not include an assumption about commitment levels for existing grants.

The amended bill provides the same funding as the fiscal year 2007 level for the Director's Pioneer awards, New Innovator awards, and Bridge awards. Funding for the Pathways to Independence program, which is funded through all institutes and centers, is funded at the President's fiscal year 2008 request level. The House provided similar amounts for these programs. The Senate provided similar amounts for all the programs except Pathways to Independence, for which the Senate did not identify a funding level. The amended bill includes \$96,030,000 for research on chemical, radiological and nuclear countermeasures instead of \$95,310,000 as proposed by the House and \$96,130,000 as proposed by the Senate.

The amended bill provides up to \$10,000,000 for the Director's Discretionary Fund as proposed by the House. The Senate did not specifically identify funding for the Discretionary Fund.

As required in the House report, NIH is required to notify the House and Senate Appropriations Committees each time the Director uses the one percent transfer authority provided in the NIH reauthorization.

#### SUBSTANCE ABUSE AND MENTAL HEALTH SERVICES ADMINISTRATION

### SUBSTANCE ABUSE AND MENTAL HEALTH SERVICES

The amended bill includes \$3,414,206,000 for substance abuse and mental health services, of which \$3,291,543,000 is provided through budget authority and \$122,663,000 is provided through the evaluation set-aside. The House proposed \$3,393,841,000 for the Substance Abuse and Mental Health Services Administration (SAMHSA), of which \$120,913,000 was from the evaluation set-aside and the Senate proposed \$3,404,798,000, of which \$126,663,000 was from the evaluation set-aside.

The amended bill includes language, as proposed by the Senate, that permits a State to receive more than one grant or cooperative agreement for youth suicide early intervention and prevention strategies. The House did not propose similar language.

Within the total provided, the amended bill includes \$114,880,000 for activities throughout SAMHSA that are targeted to address the growing HIV/AIDS epidemic and its disparate impact on communities of color, including African Americans, Latinos, Native Americans, Asian Americans, Native Hawaiians, and Pacific Islanders. The House proposed \$128,514,000 for these activities. The Senate did not include similar language.

Within the total provided, the amended bill includes \$56,916,000 for activities throughout SAMHSA to address the needs of the homeless. The House proposed \$57,123,000 for these activities. The Senate did not include similar language.

Within the total provided, the amended bill includes \$3,520,000 for treatment programs for mental illness and substance abuse

for tribes and tribal organizations instead of \$4,070,000 as proposed by the House. The Senate did not propose similar language.

#### Center for Mental Health Services

Within the total provided for mental health programs of regional and national significance. the amended bill includes \$94,656,000 to continue and expand violence prevention programs in schools, including the Safe Schools/Healthy Students interdepartmental program, instead of \$96,156,000 as proposed by the House and \$93,156,000 as proposed by the Senate. Included within this amount, the amended bill provides \$1,500,000 for a jointly funded initiative administered the Department of Education and SAMHSA to support competitive grants to institutions of higher education to develop and implement emergency management plans for preventing campus violence. The House proposed \$3,000,000 for this initiative. The Senate did not propose similar language.

Within the total for mental health programs of regional and national significance, the amended bill includes \$33,680,000 for the National Child Traumatic Stress Initiative instead of \$32,360,000 as proposed by the House and \$35,000,000 as proposed by the Senate. In funding new grants, SAMHSA is directed to give high priority to centers providing services in areas impacted by Hurricanes Katrina and Rita and who have previous experience in providing such services.

Within the total for mental health programs of regional and national significance, the amended bill includes \$7,500,000 for a wellness initiative, instead of \$15,000,000 as proposed by the Senate, to assist local communities in the coordination and improvement of the integration of behavioral/mental and physical health services. In carrying out this wellness initiative, SAMHSA is expected to collaborate with HRSA and CDC. The Appropriations Committees intend that funding provided will allow local communities to undertake a range of prevention and health promotion activities and expect that grantees must be able to evaluate the success of the program based on their ability to provide evidence-based services. The House did not propose funding for this initiative.

For programs addressing youth suicide prevention and early intervention programs within the mental health programs of regional and national significance, the amended bill includes the following amounts as proposed by the Senate: \$30,000,000 for grants to States and tribes; \$5,000,000 for campusbased programs; and, \$5,000,000 for the Suicide Prevention Resource Center. The House did not include similar language.

The Center for Mental Health Services is expected to support multi-year grants to five consumer and consumer-supported national technical assistance centers as proposed by the Senate. The House did not propose similar language. The amended bill also provides funding at last year's level for the consumerrun statewide networking grants.

The amended bill includes funds within mental health programs of regional and national significance to support the following projects in the following amounts:

Project	Amount (in dollars)
Access Community Health Center, Bloomingdale, IL for mental health services	243,000
Access Community Health Network, Chicago, IL,for behavioral health integration programs	390,000
Advocate Health Care, Oak Brook, IL for specialized and comprehensive psychotherapy and support to abused and neglected children and their families	316,000
Alfred University, Alfred, NY for graduate school psychologist training program	97,000
American Red Cross, Lower Bucks County Chapter, Levittown, PA to provide mental health counseling and case management services, along with related services	97,000
Children's Health Fund, New York, NY, to provide mental health services to children and families in Louisiana	390,000
City and County of San Francisco Department of Public Health, San Francisco, CA for mental health and substance abuse services for homeless persons in supportive housing	1,462,000
City of Los Angeles, CA for supportive housing services	292,000
Community Counseling Center, Portland, ME, for the expansion of the Greater Portland Trauma Assistance Network	97,000
Community Rehabilitation Center, Inc., Jacksonville, FL for substance abuse and mental health programs	312,000
Corporate Alliance for Drug Education, Philadelphia, PA, for mental health programs	87,000
Essex County, Newark, NJ, for a mental health initiative	619,000
Family Services of Greater Waterbury, Waterbury, CT for the outpatient counseling/psychiatric program	121,000
Family Support Systems Unlimited, Inc., Bronx, NY for mental health services	170,000
Fulton County Department of Mental Health, Atlanta, GA for a jail diversion program	121,000
Heartland Health Outreach, Inc., Chicago, IL for mental health services to refugee children	146,000
Helen Wheeler Center for Community Mental Health, Kankakee, IL for mental health services	195,000
Holy Spirit Hospital, Camp Hill, PA for the Teenline suicide prevention program	97,000
Indiana Wesleyan University, Marion, IN for the Institute of Training in Addiction Studies	146,000
Jewish Association for Residential Care, Farmington Hills, MI for the Lifelines project	292,000
Kids Hope United, Waukegan, IL for the multi-systemic therapy program for youth	263,000
New Image Homeless Shelter, Los Angeles, CA for mental health case management	73,000
New Mexico Human Services Department, Behavioral Health Collaborative, Santa Fe, NM, to transform the behavioral health services system	204,000
Oregon Partnership, Portland, Oregon, for mental health services and programs	81,000
Pacific Clinics, Arcadia, CA for mental health and suicide prevention programs for Latina youth	390,000
Prime Time House, Inc., Torrington, CT for mental health services	121,000
Rosebud Sioux Tribe, Rosebud, SD, for youth residential and outpatient therapy at Piya Mani Otipi	146,000
Ruth Rales Jewish Family Service, Boca Raton, FL to provide preventive youth mental health services and clinical outreach to at risk students	185,000
Sacramento Housing and Redevelopment Agency, Sacramento, CA, for services to the chronically homeless	97,000
Samaritans of Rhode Island, Providence, RI, to enhance the Suicide Crisis Hotline	204,000

Project	Amount (in dollars)
Spurwink Services, New Gloucester, ME, to improve early detection, training, timely access	
and evaluating best practice models for child mental health services	97,000
United Way of Anchorage, Anchorage, AK, for the 211 project to provide a statewide health and human services management system for Alaska	585,000
Ventura County Probation Office, Ventura, CA for treatment and related services for juvenile offenders with mental health and chemical dependency problems	234,000
Ventura County Sheriff's Department, Thousand Oaks, CA for training programs related to the mentally ill	195,000
Wisconsin Department of Agriculture, Transportation and Consumer Protection, Madison, WI, to provide mental health services for farmers and their families throughout Wisconsin	82,000
Youthville, Wichita, KS for an adoption and trauma resource center	438,000

Center for Substance Abuse Treatment

Within funds provided for substance abuse treatment programs of regional and national significance, the amended bill includes \$98,208,000 for the access to recovery program as proposed by the Senate instead of \$98,000,000 as proposed by the House.

Within funds provided for substance abuse treatment programs of regional and national significance, the amended bill includes \$24,114,000 for criminal justice activities instead of \$37,823,000 as proposed by both the House and Senate. Within this amount, the amended bill provides \$10,117,000 for treatment drug court grants instead of \$23,826,000

as proposed by the House and \$31,817,000 as proposed by the Senate

proposed by the Senate. Within funds provided for substance abuse treatment programs of regional and national significance, the amended bill includes \$9,242,000 for the Addiction Technology Transfer Centers as proposed by the Senate instead of \$10,742,000 as proposed by the House.

Within funds provided for substance abuse treatment programs of regional and national significance, the amended bill provides \$12,000,000 for residential treatment programs for pregnant and postpartum women and their children instead of \$20,000,000 as proposed by the Senate. The House did not include similar language.

Within funds provided for substance abuse treatment programs of regional and national significance, the amended bill includes \$29,624,000 for the screening, brief intervention, referral and treatment program. This includes \$2,000,000 provided through the evaluation set-aside and is the same funding level as fiscal year 2007, as proposed by the Senate. The House did not include similar language.

The amended bill includes funds within substance abuse treatment programs of regional and national significance to support the following projects in the following amounts:

Project	Amount (in dollars
Akeela, Inc., Anchorage, AK, for the Re-Entry Program in Anchorage, Alaska	195,000
Anchorage Dept. of Health and Social Services, Anchorage, AK, for the Pathways to Sobriety Project in Anchorage, Alaska	390,000
Asian American Recovery Services, Inc., San Francisco, CA, for substance abuse treatment programs	165,000
City of Las Vegas, NV for the EVOLVE program	390,000
City of Oxford, Oxford, MS for a substance abuse treatment program	341,000
Fulton County, Atlanta, GA for Project Excell, an intensive outpatient treatment program serving homeless males with co-occurring substance abuse and mental health disorders	97,000
Gavin Foundation, South Boston, MA for substance abuse treatment services at its Cushing House facility for adolescents	341,000
Glide Foundation, San Francisco, CA for substance abuse services	243,000
Heartland Family Services, Inc., Omaha, NE, for the Sarpy County Methamphetamine Treatment Program for women and children	97,000
Maine Lighthouse Corp., Bar Harbor, ME, for the Therapeutic Community for the Substance Abuse Treatment project	97,000
Maniilaq, Inc., Kotzebue, AK, for the Mavsigviq Family Recovery Program in Northwest Arctic Borough Alaska	487,000
Marin Services for Women, Inc., Greenbrae, CA, for substance abuse treatment for low-income women and their children	165,000
Martin Addiction Recovery Center, Martin, SD, to enhance and expand substance abuse intervention and treatment services	195,000
Metro Homeless Youth Services of Los Angeles, Los Angeles, CA to expand services for homeless youth with substance abuse problems	292,000
Minnesota Indian Women's Resource Center, Minneapolis, MN for a dual diagnosis outpatient treatment program	97,000
	,
Nassau University Medical Center, East Meadow, NY for substance abuse treatment services	292,000
Nicasa in Round Lake, IL, Round Lake, IL, for evening outpatient substance abuse treatment program for women	316,000
Sandhills Teen Challenge, Carthage, NC for substance abuse treatment services	97,000
Sheriffs Youth Program of Minnesota, Inver Grove Heights, MN for chemical dependency treatment services	121,000
Talbert House, Cincinnati, OH for a substance abuse treatment program	292,000
Trumbull County Lifelines, Warren, OH for behavioral health services	195,000
Union Station Foundation, Pasadena, CA for services to homeless families	146,000
United Way of Treasure Valley, Boise, ID for a substance abuse treatment program	390,000
Wayne County Academy, Alpha, KY for a substance abuse counseling program	195,000
WestCare Kentucky, Ashcamp, KY for a substance abuse treatment and voucher program	682,000

Center for Substance Abuse Prevention

Within funds provided for substance abuse prevention programs of regional and national significance, the amended bill includes \$5,500,000 to carry out programs authorized by the Sober Truth on Preventing (STOP) Underage Drinking Act, of which:

1,000,000 is for the Advertising Council's underage drinking campaign as proposed by both the House and Senate;

\$4,000,000 is for community-based coalition enhancement grants instead of \$5,000,000 as proposed by the House and \$3,000,000 as proposed by the Senate; and, \$500,000 is for the Intergovernmental Co-

ordinating Committee on the Prevention of

Underage Drinking instead of \$1,000,000 as proposed by the House—the Senate did not propose similar language.

The amended bill includes funds within substance abuse prevention programs of regional and national significance to support the following projects in the following amounts:

Project	Amount (in dollars)
Cheyenne River Sioux Tribe, Eagle Butte, SD, for a methamphetamine prevention program	390,000
Clinton County Office of District Attorney, Lock Haven, PA, for substance abuse prevention programs	87,000
Community Foundation for Greater New Haven, New Haven, CT to support innovative multi- disciplinary intervention programs serving children and families exposed to violence and	
trauma	487,000
Community Health Center on the Big Island of Hawaii	97,000
Fighting Back Partnership, Vallejo, CA for an intervention program targeting elementary and high school students who are at risk for substance abuse and misuse	243,000
Institute for Research, Education and Training in Addictions (IRETA), Pittsburgh, PA, for substance abuse prevention programs	87,000
Institute for the Advanced Study of Black Families, Oakland, CA for integrated HIV/AIDS and substance abuse prevention with African American women and teenagers	146,000
lowa Office of Drug Control Policy, Des Moines, IA, to educate parents about drug use by teenagers	97,000
Municipality of Anchorage, Anchorage, AK, for methamphetamine education project in Alaska	390,000
Operation SafeHouse, Riverside, CA for a substance abuse prevention program	97,000
Seton Hill University, Greensburg, PA, for substance abuse prevention programs	87,000
Shiloh Economic Development Center, Bryan, TX for a substance abuse prevention program	146,000
South Boston Community Health Center, South Boston, MA for substance abuse prevention services	146,000
Standing Rock Sioux Tribe, Fort Yates, ND, for a methamphetamine prevention program	390,000
Tanana Chiefs Conference, Fairbanks, AK, for the Ch'eghutsen Children's Mental Health Program in Interior Alaska	487,000
The Partnership for a Drug-Free America, New York, NY for educational awareness programs on prescription and over-the-counter drug abuse	243,000
YMCA of the East Bay, Richmond, CA for substance abuse prevention activities	97,000

Program Management

Within the evaluation set-aside for program management, the amended bill includes \$1,500,000, as proposed by the Senate, to include mental health questions in CDC's National Health Interview Survey (NHIS) and to carry out studies necessary to ensure the validity and reliability of the NHIS data. The House did not propose similar language.

### $\begin{array}{c} \text{AGENCY FOR HEALTHCARE RESEARCH AND} \\ \text{QUALITY} \end{array}$

### HEALTHCARE RESEARCH AND QUALITY

The amended bill includes a program level of \$334,564,000 for the Agency for Healthcare Research and Quality (AHRQ) instead of \$329,564,000 as proposed by the House and Senate. The amended bill makes these funds fully available through the policy evaluation set-aside. The House proposed providing \$282,500,000 of the total for AHRQ through budget authority and \$47,064,000 through the evaluation set-aside. The Senate proposed providing \$329,564,000 entirely through budget authority.

Within the funds provided, \$5,000,000 is included for activities to reduce infections for methicillin-resistant staphylococcus aureus and related infections as proposed by the Senate. The House did not include similar language.

AHRQ is encouraged to look favorably on proposals that would proactively detect medical errors and preemptively control injury via compact medical devices that acquire, analyze and filter data from multiple, disparate, wireless and wired sources.

AHRQ is encouraged to investigate the feasibility of an open-source, no-cost license computer model capable of predicting the effects of health care policy alternatives for the purpose of improving health care quality and cost-effectiveness. The model should be developed with a consortium of university partners and be capable of predicting costs and health impacts.

### CENTERS FOR MEDICARE AND MEDICAID SERVICES

### GRANTS TO STATES FOR MEDICAID

The amended bill provides \$141,628,056,000 for grants to States for Medicaid as proposed by the Senate instead of \$141,630,056,000 as proposed by the House. Within this total, \$2,761,957,000 is provided for the Vaccines for Children program as proposed by the Senate instead of \$2,763,957,000 as proposed by the House.

### PAYMENTS TO HEALTH CARE TRUST FUNDS

The amended bill provides \$188,445,000,000 for payments to health care trust funds in-

stead of \$188,828,000,000 as proposed by the House and the Senate.

### PROGRAM MANAGEMENT

The amended bill includes \$3,207,690,000 for program management instead of \$3,230,163,000 as proposed by the House and \$3,248,088,000 as proposed by the Senate. An additional appropriation of \$720,000,000 has been provided for the Medicare Integrity Program through the Health Insurance Portability and Accountability Act of 1996.

The amended bill includes bill language providing \$193,000,000, available through fiscal year 2009, for Medicare contractor reform activities. The House bill provided \$163,800,000 for this purpose; the Senate bill provided \$253,775,000.

The amended bill does not include language proposed by the Senate providing the Secretary of HHS the authority to charge fees associated with the cost of conducting survey and certification revisits of health care facilities that receive Medicare reimbursement. The House bill contained no similar provision.

The amended bill includes funds within research, demonstration and evaluation to support the following projects in the following amounts:

Project	Amount (in dollars)
Access Health, Inc., Muskegon, MI, for a small business health coverage program	195,000
Bedford Ride, Bedford, VA for a program to assist seniors	68,000
Bi-State Primary Care Association, Concord, NH to treat uninsured patients	316,000
City and County of San Francisco Department of Public Health, San Francisco, CA for enhancements to the HIV/AIDS service delivery system in San Francisco	1,267,000
City of Detroit, MI for the Detroit Primary Care Access Project	341,000
City of Waterbury, CT for a health access program	195,000
Gadsden County, FL, Quincy, FL for a prescription assistance medical services program	97,000
Jefferson Area Board for Aging, Charlottesville, VA to address nursing assistant shortages in long-term care settings	97,000
Medicare Chronic Care Practice Research Network, Sioux Falls, SD, to evolve and continue the Medicare Coordinated Care Demonstration project	658,000
Mosaic, Des Moines, IA, for the Iowa Community Integration Project	292,000
Orange County's Primary Care Access Network, Orlando, FL for a health care access network	312,000
Piedmont Hospital, Atlanta, GA for a project regarding the transition of older patients from hospital to home.	195,000
Thurston-Mason County Medical Society, Olympia, WA for Project Access for the uninsured	195,000
University of Mississippi, University, MS, for the Medication Use and Outcomes Research Group	292,000
University of North Carolina School of Pharmacy, Chapel Hill, NC, to study the impact of a primary care practice model utilizing clinical pharmacist practitioners to improve the care of Medicare-eligible populations in NC	97,000
Valley Hospice, Inc., Steubenville, OH to develop best practices for hospices across the State	390,000

Within the total funding for research, demonstration, and evaluation, the amended bill includes \$10,000,000 for Real Choice Systems Change Grants to States, as proposed by the Senate. The House bill did not include funding for this purpose.

The amended bill provides \$40,000,000 for the State Health Insurance Program instead of \$45,000,000 as proposed by the House and \$35,000,000 as proposed by the Senate. The amended bill provides funds to support the National Center on Senior Benefits Outreach and Enrollment within the Administration on Aging rather than in the Centers for Medicare and Medicaid Services (CMS) as proposed by the Senate. The House did not provide funding for this activity within CMS.

The Government Accountability Office is requested to submit a report to Congress by November 30, 2008: (1) assessing State efforts to reexamine health care delivery and expand access; and (2) providing recommendations regarding the potential role of Congress in supporting State-based efforts. The Senate proposed a similar report in section 228 of H.R. 3043, as passed by the Senate. The House had no similar provision.

The Secretary of HHS is directed to submit a report to the Appropriations Committees of the House of Representatives and the Senate no later than 30 days after enactment of this Act on workers' compensation set-asides under the Medicare secondary payer set-aside provisions under title XVIII of the Social Security Act. The Senate proposed a similar report in section 240 of H.R. 3043, as passed by the Senate. The House had no similar provision.

The Secretary of HHS is directed to maintain "deemed status" coverage under the Medicare program for clinical trials that are Federally funded or reviewed, as provided for by the Executive Memorandum of June, 2000. The Senate expressed a similar view in section 241 of H.R. 3043, as passed by the Senate. The House had no similar provision.

CMS is directed to include in the next publication of "Medicare & You" information regarding: (1) the importance of writing and updating advance directives and living wills; and (2) access to laboratory findings and medical records and encouraging patients to be more proactive in asking for copies of these important pieces of health information.

HEALTH CARE FRAUD AND ABUSE CONTROL ACCOUNT

The amended bill does not provide funding from the Medicare trust funds for health care fraud and abuse control. The House and Senate proposed \$383,000,000 for this activity. ADMINISTRATION FOR CHILDREN AND FAMILIES

LOW-INCOME HOME ENERGY ASSISTANCE

The amended bill includes \$2,611,585,000 for low-income home energy assistance instead of \$2,662,000,000 as proposed by the House and \$2,161,170,000 as proposed by the Senate.

Of the amount provided, \$596,379,000 is provided for the contingency fund, instead of \$682,000,000 as proposed by the House and \$181,170,000 as proposed by the Senate. Bill language is included designating \$250,000,000 as an emergency.

REFUGEE AND ENTRANT ASSISTANCE

The amended bill includes \$667,288,000 for the refugee and entrant assistance programs instead of \$650,630,000 as proposed by the House and \$654,166,000 as proposed by the Senate. The amended bill does not include language that would expand the victims of trafficking program to include domestic victims of trafficking.

Within the total for social services, \$19,000,000 is for support to communities with large concentrations of Cuban and Haitian entrants as proposed by the House. The Senate did not include similar language.

As proposed by both the House and Senate, the amended bill does not include funds for expanded background checks within the unaccompanied minors program. After addressing increased shelter and medical costs, Office of Refugee Resettlement is directed to use the increase provided for the unaccompanied minors program to expand the probono legal services initiative, as proposed by both the House and Senate.

PAYMENTS TO STATES FOR THE CHILD CARE AND DEVELOPMENT BLOCK GRANT

The amended bill includes \$2,098,746,000 for the Child Care and Development Block Grant, instead of \$2,137,081,000 as proposed by the House bill and \$2,062,081,000 as proposed by the Senate bill. The amended bill designates \$982,080 for the Child Care Aware toll-free hotline; this provision was included in the House bill. The Senate bill included funds for this purpose but did not name the entity.

SOCIAL SERVICES BLOCK GRANT

The amended bill includes language allowing States to transfer up to 10 percent of Temporary Assistance to Needy Families (TANF) funds to the Social Services Block Grant. This provision was not included in either the House or the Senate bill.

CHILDREN AND FAMILIES SERVICES PROGRAMS

The amended bill includes \$9,140,490,000 for Children and Families Services Programs, of which \$10,500,000 is provided through the evaluation set-aside. The House bill proposed \$9,157,440,000 for these programs and the Senate proposed \$9,223,832,000. The amended bill includes language, as proposed by the Senate, identifying the amount available for the projects identified in this statement.

Child Abuse State Grants and Discretionary Activities

The amended bill includes \$64,802,000 for Child Abuse State Grants and child abuse discretionary programs, instead of \$63,840,000 as proposed by the House and \$64,745,000 as proposed by the Senate.

Within this amount, \$10,178,000 is provided for a home visitation initiative to support competitive grants to States to encourage investment of existing funding streams into evidence-based home visitation models, instead of \$10,000,000 as proposed by the House and the Senate. The Administration for Children and Families shall ensure that States use the funds to support models that have been shown, in well-designed randomized controlled trials, to produce sizeable, sustained effects on important child outcomes such as abuse and neglect. Funds shall support activities to assist a range of home visitation programs to replicate the techniques that have met these high evidentiary standards. In carrying out this new initiative, the Department is instructed to adhere closely to evidence-based models of home visitation and not to incorporate any additional initiatives that have not met these high evidentiary standards or might otherwise dilute the emphasis on home visitation.

The amended bill includes funds within child abuse discretionary activities to support the following projects in the following amounts:

Project	Amount (in dollars)
Boys and Girls Town of Missouri, St. James, MO, to expand services to abused and neglected children	412,000
Catholic Community Services of Juneau, Juneau, AK, to continue operations at its Family Resource Center for child abuse prevention and treatment in Juneau, Alaska	390,000
Children Uniting Nations, Los Angeles, CA for a foster child mentoring program in Los Angeles	292,000
Darkness to Light, Charleston, SC, to expand and disseminate the Stewards of Children program in consultation with the CARE House of Dayton, OH	292,000
Jefferson County, Golden, CO for child abuse prevention and treatment programs	97,000
New York Center for Children, New York, NY for comprehensive support and services to abused children and their families	170,000
Shelter for Abused Women, Winchester, VA to enhance community efforts to address domestic violence	97,000
Young Women's Christian Association (YWCA), Williamsport, PA, for abused and neglected children's CASA programs	87,000

Adoption Incentives

The amended bill includes \$4,400,000 for the Adoption Incentive Program, rather than \$9,500,000 as proposed by both the House and the Senate. The decrease reflects available carry-over from the previous fiscal year, due to the fact that bonus amounts earned by the States have fallen significantly, causing the Department to revise its estimate of funds

needed to pay incentives earned by the States in fiscal year 2007.  $\,$ 

Social Services and Income Maintenance Research

The amended bill includes \$21,464,000 for social services and income maintenance research, of which \$6,000,000 is provided through the evaluation set-aside. The House

proposed \$14,635,000 for this activity, of which \$6,000,000 was funded through the evaluation set-aside, and the Senate proposed \$11,825,000, of which \$6,000,000 was from the evaluation set-aside.

The amended bill also includes funds within social services research to support the following projects in the following amounts:

Project	Amount (in dollars)
A+ For Abstinence, Waynesboro, PA, for abstinence education and related services	24,000
Abyssinian Development Corporation, New York, NY, to support and expand youth and family displacement prevention programs	146,000
Alaska Children's Services, Anchorage, AK, for its program to serve low income youth in Anchorage, Alaska	243,000
Alaska Statewide Independent Living Council, Inc., Anchorage, AK, to continue and expand the Personal Care Attendant Program and to expand outreach efforts to the disabled living in rural Alaska	195,000
Anna Maria College, Paxton, MA, for program development at the Molly Bish Center for the Protection of Children and the Elderly	82,000
Arrowhead Economic Opportunity Agency, Virginia, MN for the Family-to-Family community based mentoring program to assist low-income families	292,000
Augusta Levy Learning Center, Wheeling, WV for services to children with Autism	97,000
Beth El House, Alexandria, VA for social services and transitional housing for formerly homeless women and their children	73,000
Boston Medical Center, Boston, MA	170,000
Catholic Family Center, Rochester, NY, for the Kinship Caregiver Resource Network	243,000
Catholic Social Services, Wilkes-Barre, PA, for abstinence education and related services	. 38,000
Child Care Resource and Referral Network, Tacoma, WA, for a child care quality initiative Children's Home Society of Idaho, Boise, ID, for the Bridge Project to place Idaho children-in-	877,000
care in foster care	219,000
Children's Home Society of South Dakota, Sioux Falls, SD for services related to domestic violence, child abuse, and neglect	292,000
Christian Outreach of Lutherans, Waukegan, IL for Latino leadership development in underserved areas	121,000
City of Chester, Bureau of Health, Chester, PA, for abstinence education and related services	29,000
City of Detroit, MI for an Individual Development Account initiative  City of Fort Worth, TX for programming at neighborhood-based early childhood resource	390,000
centers	195,000
City of San Jose, CA for its Services for New Americans program, including assistance with job seeking skills, citizenship, family safety and resettlement	195,000
Cliff Hagan Boys and Girls Club - Mike Horn Unit, Owensboro, KY for purchase of equipment	170,000
Communities In Schools, Bell-Coryell Counties, Inc., Killeen, TX for youth counseling services	253,000
Community Partnership for Children, Inc., Silver City, NM, for a child care quality initiative Community Services for Children, Inc., Allentown, PA, for early childhood development	165,000
services	87,000
Connecticut Council of Family Service Agencies, Wethersfield, CT, for the Empowering People for Success initiative	331,000
Covenant House Florida, Ft. Lauderdale, FL for a program for pregnant and parenting teens and young adults	195,000
Crisis Nursery of the Ozarks, Springfield, MO for a child abuse prevention program	239,000
Crozer Chester Medical Center, Upland, PA, for abstinence education and related services	29,000

	<u></u>
Project	Amount (in dollars)
Eisner Pediatric and Family Medical Center, Los Angeles, CA for the Parent-Child Home Program	121,000
Every Citizen Has Opportunities, Inc., Leesburg, VA for services to disabled individuals	243,000
Family Center of Washington County, Montpelier, VT for childcare and related services  Family Service & Childrens Aid Society, Oil City, PA, for abstinence education and related	487,000
services	25,000
Fathers and Families Center, Indianapolis, IN	78,000
First 5 Alameda County, San Leandro, CA for development and support of postsecondary early childhood education and training programs, which may include student scholarships	268,000
Friends Association for Care and Protection of Children, West Chester, PA, for programs to provide safe,	
secure housing for children through an emergency shelter for families, transitional housing, specialized foster care and adoption programs	87,000
Friendship Circle of the South Bay, Redondo Beach, CA for services for children with developmental disabilities	453,000
Greater New Britain Teeri Pregnancy Prevention, Inc., New Britain, CT for the Pathways/Senderos Center for education and outreach	121,000
Guidance Center, Ridgeway, PA, for abstinence education and related services	25,000
Hamilton-Madison House, New York, NY for services and equipment for a social services program	97,000
Healthy Learners Dillon, Columbia, SC for social services for economically disadvantaged children	195,000
Heart Beat, Millerstown, PA, for abstinence education and related services	38,000
Helping Children Worldwide, Herndon, VA to assist students and families	243,000
Hennepin County Human Services and Public Health Department, Minneapolis, MN for the Family Healing and Restoration Network Project	414,000
Hillside Family of Agencies, Rochester, NY for the Hillside Children's Center for adoption services	97,000
Hope Village for Children, Meridian, MS for a program to assist foster children	209,000
Horizons for Homeless Children, Boston, MA for Playspace Programs for homeless children in the 7th Congressional District	73,000
Horizons for Homeless Children, Boston, MA to continue and expand the Playspace program	156,000
Keystone Central School District, Mill Hall, PA, for abstinence education and related services	33,000
Keystone Economic Development Corporation, Johnstown, PA, for abstinence education and related services	33,000
Kingsborough Community College, Brooklyn, NY for the New American's Center	185,000
L.I.F.T. Women's Resource Center, Detroit, MI for services to improve self-sufficiency and life skills of women transitioning from substance abuse, domestic violence, or homelessness	97,000
LaSalle University, Philadelphia, PA, for abstinence education and related services	45,000
Lawrence County Social Services, New Castle, PA for early childhood, parental training, and life skills programs	121,000

Project	Amount (in dollars)
Lutheran Social Services, Duluth, MN for services to runaway, homeless, and other at-risk youth and their families	390,000
Marcus Institute, Atlanta, GA for services for children and adolescents with developmental disabilities and severe and challenging behaviors	390,000
Mary's Family, Orlean, VA to develop a respite program for Winchester-area special needs families	97,000
Mecklenburg County, Charlotte, NC, for a program to combat domestic violence	195,000
Mercy Hospital of Pittsburgh, Pittsburgh, PA, for abstinence education and related services	45,000
Missouri Bootheel Regional Consortium, Portageville, MO for the Fatherhood First program	341,000
Monterey County Probation Department, Salinas, CA for the Silver Star gang prevention and intervention program	438,000
My Choice, Inc., Athens, PA, for abstinence education and related services	21,000
Nashua Adult Learning Center, Nashua, NH for a Family Resource Center	97,000
National Energy Assistance Directors' Association, Washington, DC for research and information dissemination related to the Low-Income Home Energy Assistance Program	195,000
Neighborhood United Against Drugs, Philadelphia, PA, for abstinence education and related services	38,000
Network for Instructional TV, Inc., Reston, VA for a training program for child care providers	48,000
New Brighton School District, New Brighton, PA, for abstinence education and related services	29,000
Northeast Guidance Center, Detroit, MI, Detroit, MI, for the Family Life Center project Northwest Family Services, Alva, OK, to establish behavioral health services and family	204,000
counseling programs.	83,000
Nueva Esperanza, Philadelphia, PA, for abstinence education and related services	29,000
Nurses for Newborns Foundation, St. Louis, MO for nurse home visiting program	463,000
Organization of the NorthEast, Chicago, IL for development of a local homeless services continuum	78,000
Our Piece of the Pie, Hartford, CT, for social outreach services to grandparents raising teenagers	204,000
Partners for Healthier Tomorrows, Ephrata, PA, for abstinence education and related services	.21,000
Pediatric Interim Care Center, Kent, WA for the Drug-Exposed Infants Outreach and Education program	146,000
Pennsylvania Coalition Against Domestic Violence, Harrisburg, PA, for domestic violence programs	87,000
Positively Kids, Las Vegas, NV, to create a program to provide home, respite, and medical day care for severely-disabled children	97,000
Progressive Believers Ministry, Wynmoor, PA, for abstinence education and related services	25,000
Public Health Department, Solano County, Fairfield, CA for a program to support pregnant women and new mothers	97,000
Real Commitment, Gettysburg, PA, for abstinence education and related services	45,000
School District of Philadelphia, Philadelphia, PA, for abstinence education and related services	38,000

Project	Amount (in dollars)
Sephardic Bikur Holim of Monmouth County, Deal, NJ for social services programs	136,000
Services, Immigrant Rights and Education Network, San Jose, CA for assistance to immigrants seeking citizenship	97,000
Shepherd's Maternity House, Inc., East Stroudsburg, PA, for abstinence education and related services	25,000
Southern Illinois University, Carbondale, IL for the Center for Autism Spectrum Disorders	234,000
Stephen F. Austin State University, Nacogdoches, TX for coordination of family and child services	292,000
Susan Wesley Family Learning Center, East Prairie, MO for programs to assist at-risk youth and their families	97,000
TLC for Children and Families, Inc., Olathe, KS for a transitional living program for at-risk and homeless youth	312,000
Tuscarora Intermediate Unit, McVeytown, PA, for abstinence education and related services	38,000
United Way Southeastern Michigan, Detroit, MI for the Communities of Early Learning initiative	292,000
University of Central Missouri, Warrensburg, MO for the treatment of autism spectrum disorders	292,000
Urban Family Council, Philadelphia, PA, for abstinence education and related services	66,000
Visitation Home, Inc.', Yardville, NJ for programs to assist developmentally disabled residents	97,000
Washington Hospital Teen Outreach, Washington, PA, for abstinence education and related services	38,000
Women's Care Center of Erie County, Inc., Erie, PA, for abstinence education and related services	38,000
York County Human Life Services, York, PA, for abstinence education and related services	38,000
YWCA of Greater Los Angeles, Los Angeles, CA for a project providing coordinated assistance to victims of sexual assault and domestic violence	97,000

Developmental Disabilities

Within developmental disabilities programs, the amended bill includes \$17,720,000 for voting access for individuals with disabilities, instead of \$36,720,000 as proposed by the House and \$16,720,000 as proposed by the Senate. Within the funds provided, \$12,370,000 is for payments to States to promote access for voters with disabilities and \$5,350,000 is for State protection and advocacy systems. The House proposed \$25,890,000 and \$10,830,000 respectively for these two activities, while the Senate proposed \$11,390,000 and \$5,330,000.

For developmental disabilities projects of national significance, the amended bill includes \$14,414,000, instead of \$11,414,000 as proposed by the House and \$15,414,000 as proposed by the Senate. Within this amount, \$2,000,000 is provided for a National Clearinghouse and Technical Assistance Center, as proposed by the Senate. The House did not include similar language.

#### Native Americans

The amended bill includes \$46,332,000 for Native American programs, instead of \$47,332,000 as proposed by the House and \$49,332,000 as proposed by the Senate. Within this total, \$2,000,000 is included for Native language immersion and other revitalization programs, instead of \$3,000,000 as proposed by the House and \$5,000,000 as proposed by the Senate.

### Community Services

The amended bill includes \$665,425,000 for the Community Services Block Grant (CSBG), instead of \$660,425,000 as proposed by the House and \$670,425,000 as proposed by the Senate. The amended bill includes a technical correction, as proposed by the House, to reflect a total for the programs authorized under the CSBG Act. Additional programs in this account are funded under other authorities.

#### Abstinence Education

The amended bill includes \$115,336,000 for community-based abstinence education, instead of \$141,164,000 as proposed by the House and \$84,916,000 as proposed by the Senate. Within this amount, \$4,500,000 is provided through the evaluation set-aside.

The amended bill includes a provision, proposed by the House regarding the definition of abstinence education contained in section 510(b)(2) of the Social Security Act. Also included is language, proposed by the House, precluding grantees who receive funding under this section from discussing with adolescents any other education regarding sexual conduct in the same setting as abstinence education. The Senate contained no similar provisions.

The Appropriations Committees direct the Secretary of Health and Human Services to require that each applicant for financial assistance under the abstinence education program certify that all materials proposed in the application and funded during the project period of the grant are medically accurate, and direct that a panel of medical exercipant applications and assess whether the materials proposed are medically accurate, as proposed by the House. Bill language concerning scientific accuracy, as proposed by the Senate, is not included.

The amended bill also provides that up to \$10,000,000 may be used to carry out a national abstinence education campaign as proposed by the House. The Senate contained no similar provision.

#### Program Direction

The amended bill includes \$187,776,000 for program direction as proposed by the House, instead of \$197,225,000 as proposed by the Senate. This amount does not include the additional request for \$6,200,000 for improper payments activities as proposed by the Senate.

### PROMOTING SAFE AND STABLE FAMILIES

The amended bill includes \$64,437,000 for the discretionary grant program of promoting safe and stable families instead of \$89,100,000 as proposed by the House and the Senate.

### PAYMENTS TO STATES FOR FOSTER CARE AND ADOPTION ASSISTANCE

The amended bill includes \$5,067,000,000 for Payments to States for Foster Care and Adoption Assistance, the same level as the Senate bill instead of \$5,082,000,000 as proposed by the House bill.

ADMINISTRATION ON AGING

AGING SERVICES PROGRAMS

The amended bill includes \$1,438,567,000 for aging services programs instead of \$1,417,189,000 as proposed by the House and \$1,451,585,000 as proposed by the Senate. The amended bill includes language designating \$5,500,000 for medication management, screening, and education to prevent incorrect medication and adverse drug reactions as proposed by the Senate. The House did not propose similar language.

Within the total for the protection of vulnerable older Americans, \$15,854,000 is for the ombudsman services program instead of \$16,010,000 as proposed by the Senate and \$5,146,000 is for the prevention of elder abuse program as proposed by the Senate. The House did not propose specific funding amounts for these programs.

Within the total for program innovations, funding is provided at no less than the fiscal year 2007 levels for national programs scheduled to be refunded in fiscal year 2008. Also within the funding for program innovations, the amended bill includes \$1,000,000 to continue the Alzheimer's disease 24-hour call center as proposed by the Senate. The House did not include similar language.

The Administration on Aging is encouraged to allocate funding for a national program of statewide Senior Legal Hotlines (also called Senior Legal Helplines) at a minimum at least at their current levels and ideally to provide an increase in the number of States in which these services are available for seniors. Statewide Senior Legal Hotlines/Helplines provide free, legal advice, information, referrals and a variety of additional services to older Americans over 60, enabling more seniors to maintain healthy, independent lives, free from the threats of poverty, exploitation or abuse.

The amended bill includes funds within program innovations to support the following projects in the following amounts:

Project	Amount (in dollars)
Allied Jewish Federation of Colorado, Denver, CO for a naturally occurring retirement communities demonstration project	292,000
Amalgamated Warbasse Houses, Inc., Brooklyn, NY for a demonstration project focusing on supportive service programs in naturally occurring retirement communities	243,000
California Senior Legal Hotline, Sacramento, CA for a demonstration project to increase services to non-English-speaking seniors	78,000
Coalition of Wisconsin Aging Groups, Madison, WI, to conduct outreach and education for law enforcement and financial industry on financial elder abuse	165,000
Disability Rights Wisconsin, Madison, WI, for nursing home support services	151,000
Durham-Chapel Hill Jewish Federation, Durham, NC for a demonstration program to improve assistance to family caregivers	126,000
Good Samaritan Village of Hastings, Sioux Falls, SD, for the continuation of the Sensor Technology Project for Senior Independent Living and Home Health	97,000
Howard Brown Health Center, Chicago, IL for the Chicago Elder Project	390,000
Jewish Community-Services of South Florida, North Miami, FL for a naturally occurring retirement communities demonstration project	121,000
Jewish Family & Child Services, Portland, Oregon, for seniors programs and services at a Naturally Occurring Retirement Community	82,000
Jewish Family and Children's Service of Greater Philadelphia, Philadelphia, PA, for Naturally Occurring Retirement Communities demonstration project	87,000
Jewish Family and Children's Service of Minneapolis, Minnetonka, MI for a naturally occurring retirement community demonstration project	195,000
Jewish Family Service of New Mexico, Albuquerque, NM for a naturally occurring retirement community demonstration project	292,000
Jewish Family Service, Los Angeles, CA for a naturally occurring retirement communities demonstration project in Park La Brea and the San Fernando Valley	341,000
Jewish Family Services of Delaware, Inc., Wilmington, DE for a naturally occurring retirement community demonstration project	292,000
Jewish Federation of Central New Jersey, Scotch Plains, NJ for the naturally occurring retirement community demonstration project	292,000
Jewish Federation of Greater Atlanta, Atlanta, GA, for a Naturally Occurring Retirement Community	82,000
Jewish Federation of Greater Indianapolis, Indianapolis, IN for a Naturally Occurring Retirement Community	614,000
Jewish Federation of Greater Monmouth County, NJ for a naturally occurring retirement communities demonstration project	292,000
Jewish Federation of Greater New Haven, Woodbridge, CT to develop, test, evaluate, and disseminate an innovative community-based approach to caregiver support services	146,000
Jewish Federation of Las Vegas, NV for the Las Vegas Senior Lifeline Program	585,000
Jewish Federation of Middlesex County, South River, NJ for a naturally occurring retirement communities demonstration project	243,000
Jewish Social Service Agency, Fairfax, VA for a naturally occurring retirement community demonstration project	146,000
Nevada Rural Counties RSVP, Carson City, NV, to provide home services to seniors in rural areas	97,000
Shenandoah Area Agency on Aging, Front Royal, VA for a model group respite center for persons with Alzheimer's disease and dementia	146,000
UJA Federation of Northern NJ, River Edge, NJ, for a Naturally Occurring Retirement  Community	165,000
United Jewish Communities of MetroWest, NJ, Parsippany, NJ for the Lifelong Involvement for Vital Elders Aging in Place initiative	487,000
United Jewish Federation of Greater Pittsburgh, Pittsburgh, PA, for Naturally Occurring Retirement Communities demonstration project	87,000

Project	Amount (in dollars)
University of Florida, Gainesville, FL for a technology demonstration project to assist seniors	97,000

Within the total for aging network support activities, the amended bill includes the following amounts:

\$1,676,000, as proposed by the Senate, for the pension counseling and information program in order to expand the number of regional counseling projects from five to six the House did not specify a funding level for this program;

\$16,500,000 for the choices for independence initiative as proposed by the House instead of \$28,000,000 as proposed by the Senate; and,

\$2,000,000 for the establishment of a National Center on Senior Benefits Outreach and Enrollment instead of \$1,000,000 as proposed by the Senate—the House did not include funding for this program.

OFFICE OF THE SECRETARY

GENERAL DEPARTMENTAL MANAGEMENT

(INCLUDING TRANSFER OF FUNDS)

The amended bill includes \$361,310,000 for General Departmental Management instead of \$348,075,000 as proposed by the House and \$404,237,000 as proposed by the Senate, including \$5,792,000 from Medicare trust funds, instead of \$5,851,000 provided by both the House and Senate. In addition, \$46,756,000 in program evaluation funding is provided, which was proposed by both the House and Senate.

The amended bill does not provide \$4,000,000 proposed by the Senate to establish a new discretionary fund for the Secretary. The House did not include a similar provision. The amended bill does not include language proposed by the Senate designating \$9,500,000 for a health diplomacy initiative and permitting funds to be used to carry out health diplomacy activities such as health training, services, education, and program evaluation, provided directly, through grants, or through contracts. The House did not include a similar provision.

The Appropriations Committees concur that funds are included for a feasibility study for a National Registry of Substantiated Cases of Child Abuse or Neglect, as described in section 633(g) of the Adam Walsh Child Protection Act; however, the amended bill does not designate an amount for this purpose as proposed by the Senate. The House did not include a similar provision.

The Appropriations Committees concur that funds are available to support the National Commission on Children and Disasters, as authorized in Title VI of this Act.

The amended bill does not include language designating \$2,000,000 for dental workforce programs within this account as proposed by the Senate. The House did not include a similar provision. The Appropriations Committees have instead provided

funding for these activities within the Allied Health and Other Disciplines program within the Health Resources and Services Administration.

The amended bill provides \$1,000,000 for the Interagency Autism Coordinating Committee (IACC) as proposed by the Senate. The House recommended funds for the IACC but did not specify an amount. The agreement includes bill language not included in either House or Senate bills specifying that these funds shall be transferred to the National Institute of Mental Health. The amended bill does not specify an amount for the transformation of the Commissioned Corps instead of \$19,157,000 as proposed by the House and \$30,000,000 as proposed by the Senate.

The Appropriations Committees concur that not more than the fiscal year 2007 funding level shall be available for the Office of Legislative Affairs.

The Appropriations Committees concur that the amended bill includes sufficient funds to continue support of the national and multiple area poverty centers at no less than the fiscal year 2007 level.

The amended bill includes funds within general departmental management to support the following projects in the following amounts:

Project	Amount (in dollars)
Alma Family Services, Monterey Park, CA to increase access to culturally competent health	, , , , , , , , , , , , , , , , , , , ,
information to minority populations, which may include the purchase of a fully equipped mobile	
computer lab/resource unit	73,000
Bronx-Lebanon Hospital, New York, NY for demonstration project to increase access to health	70,000
care for low-income minority men in South and Central Bronx	390,000
Community Health Partnership, Santa Clara, CA for its Healthy Women, Healthy Choices	
project to provide comprehensive health education to underserved women	195,000
Community Transportation Association of America, Washington, DC, for technical assistance	
to human services transportation providers on ADA requirements	828,000
Hunterdon Medical Center, Flemington, NJ for its Latino Healthcare Initiative	87,000
Louisiana State University Health Sciences Center, Shreveport, LA for a health literacy	0.,000
program	243,000
Marymount University, Arlington, VA for a project to provide health screenings, referrals and	
health education at a nurse managed health center for minority populations	68,000
Nassau University Medical Centers, East Meadow, NY for a minority health institute	312,000
National Hispanic Medical Association, Washington, DC for a Hispanic health portal to provide online health education materials	487,000
Palmer College on Chiropractice, Consortial Center for Chiropractic Research in Davenport, lowa, and the Policy Institute for Integrative Medicine in Philadelphia, PA for a best practices initiative on lower back pain	
·	316,000
Prince George's County, Upper Marlboro, MD for a media campaign for pregnant women about health insurance for prenatal care	136,000
St. Luke's Community Free Clinic, Front Royal, VA for activities focused on adult hypertension and dental care	341,000
Thurston-Mason County Medical Society, Olympia, WA for a demonstration project to increase care for non-English-speaking patients	87,000

For the Office of Minority Health, the Appropriations Committees include additional resources over the request to expand the number of participating institutions in the New Minority Males Consortium, Inc., as well as to enhance the resources received by each of the institutions to increase their ac-

tivities and to conduct the national comparative study of the incidence of certain health conditions and diseases among minority males.

The Appropriations Committees are encouraged by the progress that the Office of Minority Health made in fiscal year 2007 on

the multi-year effort to address health disparities issues in the Gulf Coast region, and look forward to further progress in this area in fiscal year 2008.

The amended bill includes funds within the Office of Minority Health to support the following project in the following amount:

Project	Amount (in dollars)
Saint Francis Hospital, Wilmington, DE, to expand prenatal, maternity, pediatric, and other	
primary care services to indigent populations	575,000

The Appropriations Committees have provided sufficient funds for the Office of Women's Health to work with the advocacy community to develop and implement a sustained lupus awareness and education campaign aimed at reaching health care professionals and the general public with an emphasis on reaching women at greatest risk for developing lupus. The amended bill also includes \$1,000,000 for the Institute of Medicine to conduct a comprehensive review of the status of women's health research, summarize what has been learned about how diseases specifically affect women, and report to the Congress on suggestions for the direction of future research.

With regard to Minority HIV/AIDS, the Appropriations Committees expect that activities that are targeted to address the growing HIV/AIDS epidemic and its disproportionate impact upon communities of color, including African Americans, Latinos, Native Americans, Asian Americans, Native Hawaiians, and Pacific Islanders, will be supported at no less than last year's funding level.

For the Embryo Adoption Awareness Campaign, the amended bill includes language as proposed by the Senate permitting funds to be used to provide to individuals adopting embryos, through grants or other mechanisms, medical and administrative services deemed necessary for such adoptions consistent with 42 CFR 59.5(a)(4).

The amended bill includes language proposed by the Senate to direct that specific information requests from the chairmen and ranking members of the Subcommittees on Labor, Health and Human Services, and Education, and Related Agencies, on scientific research or any other matter, be transmitted to the Committees on Appropriations in a prompt, professional manner and within the time frame specified in the request. In addition, the amended bill modifies language proposed by the Senate to require that scientific information provided in congressional testimony requested by the Committees on Appropriations and prepared by government researchers and scientists be transmitted to the Committees on Appropriations, uncensored and without delay. The House did not include a similar provision.

OFFICE OF MEDICARE HEARINGS AND APPEALS

The amended bill includes \$65,000,000 for this activity as proposed by the House instead of \$70,000,000 as proposed by the Senate.

OFFICE OF THE NATIONAL COORDINATOR FOR HEALTH INFORMATION TECHNOLOGY

The amended bill includes \$61,302,000 for this activity, of which \$42,402,000 is provided in budget authority and \$18,900,000 is made available through the Public Health Service program evaluation tap. The House provided a combined total of \$61,302,000 for this activity; the Senate provided a combined total of \$71,000,000. The Appropriations Committees encourage the Department to develop an interoperability standard, tool set, and validation protocol that facilitates seamless medical device information sharing and device connectivity.

OFFICE OF INSPECTOR GENERAL

The amended bill includes \$44,000,000 for the Office of Inspector General instead of \$44,687,000 as proposed by the House and \$45,687,000 as proposed by the Senate.

PUBLIC HEALTH AND SOCIAL SERVICES  $\begin{array}{c} \text{EMERGENCY FUND} \end{array}$ 

The amended bill includes \$742,226,000 for the Public Health and Social Services Emergency Fund (PHSSEF) instead of \$1,705,382,000 as proposed by the House and \$1,729,556,000 as proposed by the Senate.

The amended bill includes language designating \$666,087,000 to support activities related to countering potential biological, dis-

ease, nuclear, radiological and chemical threats to civilian populations and for other public health emergencies instead of \$757,291,000 as proposed by the House and \$786,556,000 as proposed by the Senate.

Funding for World Trade Center treatment and monitoring is provided within the CDC appropriation as proposed by the House and not the PHSSEF account as proposed by the Senate. The Secretary of Health and Human Services is directed to provide a comprehensive Federal plan, as proposed by the House, for monitoring, screening, analysis, and medical treatment for all individuals who were exposed to the toxins at the World Trade Center site. The amended bill expands the World Trade Center monitoring and treatment program administered by NIOSH to residents, students, and others, therefore the plan also should address how HHS intends to implement this expansion.

The amended bill does not include funding for Security Coordination and Improvement or Healthcare Provider Credentialing within the programs funded through PHSSEF administered by the Office of the Secretary as proposed by the House. The Senate proposed \$3,300,000 for Healthcare Provider Credentialing.

Office of the Assistant Secretary for Preparedness and Response

The amended bill includes \$647,275,000 for the Office of the Assistant Secretary for Preparedness and Response (ASPR) instead of \$738,909,000 as proposed by the House. The Senate did not propose a funding level for ASPR in total, but did propose funding for specific activities within the office. Within the total, sufficient funds are included for the Office of Security and Strategic Information. The amended bill includes language designating \$21,804,000 for BioShield management instead of \$22,363,000 as proposed by the House and \$22,338,000 as proposed by the Senate

Within the total for ASPR, the amended bill includes \$47,000,000 for the National Disaster Medical System instead of \$53,000,000 as proposed by both the House and Senate.

Within the total for ASPR, the amended bill includes \$427,150,000 for the hospital preparedness cooperative agreement grants program instead of \$450,991,000 as proposed by the House and \$438,843,000 as proposed by the Senate. Funds are not included for a surge capacity demonstration program as proposed by the House. The Senate proposed \$25,000,000 for this demonstration program. Additionally, the amended bill does not include funding for a partnership grant program. Sufficient funds are included to maintain the fiscal year 2007 funding level provided through the formula grant program.

Within the total for ASPR, the amended bill includes \$3,960,000 for the emergency systems for advance registration of volunteer health professionals program instead of \$6,000,000 as proposed by both the House and Senate.

Within the total for ASPR, the amended bill includes \$103,921,000 for advanced research and development instead of \$139,500,000 as proposed by the House and \$189,000,000 as proposed by the Senate.

Cyber-Security

Within the PHSSEF total, the amended bill includes \$9,064,000 for an information technology cyber-security program administered by the Office of the Chief Information Officer as proposed by the House instead of \$9,482,000 as proposed by the Senate.

Medical Reserve Corps

Within the PHSSEF total, the amended bill includes \$9,748,000 for the medical reserve corps administered by the Office of Public Health and Science instead of \$9,318,000 as proposed by the House and \$14,113,000 as proposed by the Senate.

Office of the Secretary—Pandemic Influenza Preparedness

The amended bill includes language designating \$76.139,000 for ongoing activities to prepare for and respond to an influenza pandemic instead of \$948,091,000 as proposed by the House and \$888,000,000 as proposed by the Senate. The amended bill does not include language providing funds to be available expended. The House proposed until \$870,000,000 to be available until expended and the Senate proposed \$652,000,000. The amended bill does not include language proposed by both the House and the Senate that products purchased from available funds may be deposited into the Strategic National Stockpile, that funds appropriated for pandemic influenza may be transferred to other appropriations accounts of the Department of Health and Human Services, and that funds may be used for the construction or renovation of privately owned vaccine and biological production facilities. The Appropriations Committees continue to support the Department's pandemic influenza preparedness activities, but note that approximately \$1,200,000,000 remains available to be obligated from funds provided in prior appropriations for pandemic influenza prepared-

COVERED COUNTERMEASURE PROCESS FUND

The amended bill does not provide an appropriation for the Covered Countermeasure Process Fund as proposed by the Senate. The House proposed \$5,000,000 for this program.

GENERAL PROVISIONS

ONE PERCENT TRANSFER AUTHORITY
(TRANSFER OF FUNDS)

The amended bill includes a general provision similar to that proposed by the Senate providing the Secretary of HHS with the authority to transfer up to one percent of discretionary funds between a program, project, or activity, but no such program, project or activity shall be increased by more than three percent by any such transfer. This transfer is available only to meet emergency needs. The Committees are to be notified 15 days in advance of any transfer. The House bill included a similar provision, but allowed the authority to transfer between appropriations for unanticipated needs.

COUNCIL ON GRADUATE MEDICAL EDUCATION

The amended bill includes a general provision proposed by the Senate allowing for the continued operation of the Council on Graduate Medical Education. The House bill contained no similar provision.

DELTA HEALTH ALLIANCE AUTHORIZATION

The amended bill includes a general provision proposed by the Senate creating the authority for HHS to award a grant to the Delta Health Alliance for research, educational programs, services, job training and construction of health facilities. The House bill contained no similar provision.

THIMEROSAL IN INFLUENZA VACCINES

The amended bill does not include a provision restricting the use of funds for the administration of influenza vaccine containing thimerosal for children under three years of age as proposed by the House. The Senate did not have a similar provision.

NIH RESEARCH TRAINING TRANSFER

(TRANSFER OF FUNDS)

The amended bill includes a general provision proposed by the Senate restoring the authority to transfer one percent of the amounts made available for National Research Service Awards to the Health Resources and Services Administration and the

Agency for Healthcare Research and Quality. The House bill contained no similar provision

### CDC OMBUDSMAN PROGRAM AND FITNESS EQUIPMENT

The amended bill includes a general provision proposed by the Senate prohibiting funding for the CDC Ombudsman Program and certain equipment for the CDC fitness center. The House proposed a similar provision in title V of the bill.

#### NONRECURBING EXPENSES FUND

The amended bill includes a general provision not in either the House or Senate bill establishing an HHS Nonrecurring Expenses Fund. The Fund is to be created from unobligated balances of expired discretionary funds appropriated for this or any succeeding fiscal year. The Fund may be used for capital acquisition purposes, including facilities and information technology infrastructure. Amounts may only be obligated 15 days after notification of the Appropriations Committees of the House of Representatives and the Senate.

### $\begin{array}{c} \text{HEALTH PROFESSIONS STUDENT LOAN} \\ \text{RESCISSION} \end{array}$

### RESCISSION OF FUNDS

The amended bill includes a general provision rescinding \$15,000,000 of funds returned by institutions of higher education to the Health Professions Student Loan program. Neither the House nor Senate included a similar provision.

#### MEDICARE PROGRAM RESIDENCY POSITIONS

The amended bill includes a general provision concerning medical residency positions under the Medicare program, with costs offset through the Physician Assistance and Quality Initiative Fund. Neither the House nor the Senate included similar provisions.

### FEDERAL OCCUPATIONAL HEALTH

The amended bill does not include a general provision proposed by the Senate allowing the Division of Federal Occupational Health to use personal services contracting. The House bill contained no similar provision. This authority has previously been provided on a permanent basis.

### USE OF CDC AIRCRAFT

The amended bill does not include a general provision proposed by the Senate allowing the Secretary of HHS and HHS employees accompanying the Secretary to use the CDC aircraft. The House bill contained no similar provision.

### CURRENT FEDERAL LAW ON ABORTION FUNDING

The amended bill does not include a general provision proposed by the Senate stating that nothing in the Act shall be construed to effect or otherwise modify provisions of current Federal law with respect to the funding of abortion. The House bill did not contain this restatement of current law.

### EMERGENCY DEFIBRILLATORS

The amended bill does not include a general provision proposed by the Senate setting aside \$200,000 for a clearinghouse for schools regarding emergency defibrillators. The House bill contained no similar provision.

### TELEHEALTH PROGRAMS

The amended bill does not include a general provision proposed by the Senate providing funding for telehealth programs, financed by an administrative reduction. The agreement provides funding for telehealth activities in the HRSA account. The House bill contained no similar provision.

### GAO REPORT ON STATE HEALTH CARE ACCESS EFFORTS

The amended bill does not include a general provision proposed by the Senate requir-

ing the Comptroller General to provide a report to Congress on State health care reform efforts. Instead, this statement contains a similar directive in the CMS section. The House bill contained no similar provision.

#### CDC STROKE AND HEART DISEASE

The amended bill does not include a general provision proposed by the Senate that would provide funding for CDC stroke and heart disease programs, financed by an administrative reduction. Funding for these programs is addressed in the CDC portion of the bill. The House contained no similar provision

#### ADMINISTRATIVE REDUCTION

The amended bill does not include a general provision proposed by the Senate that would reduce administrative funding throughout the bill. The House contained no similar provision.

#### PATIENT NAVIGATOR OUTREACH

The amended bill does not include a general provision proposed by the Senate that would provide funding for patient navigator outreach activities, financed by an administrative reduction. Funding is addressed in the HRSA portion of the bill. The House contained no similar provision.

#### TRAUMA CARE

The amended bill does not include a general provision proposed by the Senate that would provide funding for trauma care programs, financed by an administrative reduction. The House contained no similar provision

#### ALLIED HEALTH TRAINING PROGRAMS

The amended bill does not include a general provision proposed by the Senate that would provide funding for allied health training programs, financed by an administrative cut. Funding for allied health is addressed in the HRSA portion of the bill. The House contained no similar provision.

### HEMODIALYSIS CLINICAL TRIALS

The amended bill does not include a general provision proposed by the Senate that would express the sense of the Senate regarding hemodialysis clinical trials supported by the National Institute of Diabetes and Digestive and Kidney Diseases (NIDDK). This issue is addressed in the NIDDK section of this statement. The House contained no similar provision.

### SMALL BUSINESS CHILD CARE GRANT PROGRAM

The amended bill does not include a general provision proposed by the Senate that would fund a small business child care grant program, financed by an administrative reduction. The House contained no similar provision

### RYAN WHITE FUNDING FORMULAS

The amended bill does not include a general provision proposed by the Senate that would prohibit Ryan White HIV/AIDS funds provided in the Act from being used to modify the formulas under title XXVI of the Public Health Service Act. The House contained no similar provision.

### ADMINISTRATION ON AGING PROGRAMS

The amended bill does not include a general provision proposed by the Senate that would provide funding for aging programs, financed by an administrative reduction. Funding for this program is addressed in the AoA portion of the bill. The House contained no similar provision.

### VIOLENT DEATH REPORTING SYSTEM

The amended bill does not include a general provision proposed by the Senate that would provide funding for the National Violent Death Reporting System, financed by an administrative reduction. Funding for this program is included in the CDC portion of

the bill. The House contained no similar provision.

#### WORKERS' COMPENSATION SET-ASIDES

The amended bill does not include a general provision proposed by the Senate that would require HHS to report on workers' compensation set-asides under the Medicare Secondary Payer program. This issue is addressed in the CMS section of this statement. The House contained no similar provision.

#### DEEMED STATUS ON CLINICAL TRIALS

The amended bill does not include a general provision proposed by the Senate that would express the sense of the Senate that HHS should maintain "deemed status" coverage under the Medicare program for Federally funded clinical trials. This issue is addressed in the CMS section of this statement. The House contained no similar provision.

#### NIOSH COAL PILLARS STUDY

The amended bill does not include a general provision proposed by the Senate that would increase CDC funding, financed by an administrative reduction, and require NIOSH to conduct a study of the recovery of coal pillars and pillar mining practices. This issue is addressed in the CDC section of this statement. The House contained no similar provision.

#### DRUG REIMPORTATION

The amended bill does not include a general provision proposed by the Senate that prohibits funds appropriated in this Act from being used to prevent an individual not in the business of importing prescription drugs from importing a prescription drug from Canada that complies with certain requirements of Federal law and is not a controlled substance or a biological product. The House contained no similar provision.

### TITLE III—DEPARTMENT OF EDUCATION EDUCATION FOR THE DISADVANTAGED

The amended bill includes \$15,755,083,000 for the Education for the Disadvantaged account instead of \$15,969,818,000 as proposed by the House and \$15,867,778,000 as proposed by the Senate. The amended bill provides \$7,820,327,000 in fiscal year 2008 and \$7,934,756,000 in fiscal year 2009 funding for this account. The Appropriations Committees expect that the Department will strengthen professional development partnerships for early childhood educators through grants awarded under Early Reading First.

### IMPACT AID

The amended bill includes \$1,262,778,000 for the Impact Aid account instead of \$1,278,453,000 as proposed by the House and \$1,248,453,000 as proposed by the Senate. In addition, the bill includes language to provide two-year funding for Impact Aid construction grants on a competitive basis as proposed by the Senate. The House had proposed one-year funding for these grants on a formula basis.

### SCHOOL IMPROVEMENT PROGRAMS

The amended bill includes \$5,383,119,000 for the School Improvement Programs account instead of \$5,693,668,000 as proposed by the House and \$5,198,525,000 as proposed by the Senate. The amended bill provides \$3,948,119,000 in fiscal year 2008 and \$1,435,000,000 in fiscal year 2009 funding for this account.

Within the amount for 21st Century Community Learning Centers, the Appropriations Committees intend that the Department encourage States to use 40 percent of their additional allocations over fiscal year 2007, as practicable, to provide supervised and supportive after-school activities to middle and high school students.

For the Foreign Language Assistance program, the amended bill includes a set-aside of \$2,400,000 for five-year grants to local educational agencies. The Senate did not propose this set-aside. The Appropriations Committees intend that this set-aside of funds and other funds provided for this program be used as outlined in House Report 110–424.

Within the amount provided for State Assessments, the Appropriations Committees recommend not more than \$8,732,000 for enhanced assessment instruments to improve the implementation of the No Child Left Behind Act. The Education Department is urged to continue to place a high priority on grant applications that aim to improve the quality of State assessments for students with disabilities and students with limited English proficiency, and to ensure the most accurate means of measuring their performance on those assessmentsy.

The amended bill includes language that allows funds under the Education of Native Hawaiians program to be used for construction, renovation and modernization of any elementary school, secondary school, or structure related to an elementary school or secondary school run by the Department of Education of the State of Hawaii that serves a predominantly Native Hawaiian student body as proposed by the Senate. The amended bill also includes language, as proposed by the Senate, which designates, within the amount provided for the Education of Native Hawaiians program, not less than \$1,250,000 to the Hawaii Department of Education for school construction/renovation activities, and \$1,250,000 for the University of Hawaii's Center of Excellence in Native Hawaiian Law. The House bill did not include a similar provision.

The amended bill includes language that allows funds for the Alaska Native Educational Equity program to be used for construction, as proposed by the Senate. The House bill did not include a similar provision

With regard to the Rural Education program, the Appropriations Committees expect that funding will be equally divided between the Small, Rural Schools Achievement Program, which provides funds to school districts that serve a small number of students, and the Rural and Low-Income Schools Program, which provides funds to school districts that serve concentrations of poor students, regardless of the number of students served.

#### INDIAN EDUCATION

The amended bill includes \$121,690,000 for Indian Education instead of \$124,000,000 as proposed by the House and \$118,690,000 as proposed by the Senate.

#### INNOVATION AND IMPROVEMENT

The amended bill includes \$1,003,040,000 for programs in the Innovation and Improvement account, instead of \$992,354,000 as proposed by the House and \$962,889,000 as proposed by the Senate.

For the Teaching of Traditional American History program, the Appropriations Committees recommend that the Department provide initial three-year grants, with two additional years if a grantee is performing effectively.

The Appropriations Committees concur that funds provided for the Advanced Credentialing program in the amended bill are for a continuing award authorized under section 2151(c)(3)(c) of the Elementary and Secondary Education Act.

The amended bill modifies language for the Charter Schools program proposed by the House and the Senate to permit the Secretary to use funds in excess of \$190,000,000 to carry out the State Facilities Incentive and Credit Enhancement for Charter Facilities programs.

Fund for the Improvement of Education (FIE)

The amended bill includes \$258,059,000 for the Fund for the Improvement of Education instead of \$205,402,000 as proposed by the House and \$218,699,000 as proposed by the Senate.

The amended bill includes funding for the following activities authorized under section 5411 of the Elementary and Secondary Education Act:

Evaluation and data qual-	
ity initiative	\$1,823,000
National Institute of	
Building Sciences for the	
National Clearinghouse	
for Educational Facili-	
ties	700,000
Peer review	6,000
Reach Out and Read	4,000,000
Teach for America	12,000,000
Full Service Community	
Schools Demonstration	5,000,000

The Appropriations Committees direct that funds for the Full Service Community Schools Demonstration be used as specified in House Report 110–231.

Within the total amount provided for FIE, the amended bill also includes funding for separately authorized programs under title V, part D of the Elementary and Secondary Education Act in the following amounts:

F	Reading is Fundamental	\$25,043,	000
F	Ready to Teach	10,890,	000
F	Education through Cul-		
	tural and Historical Or-		
	ganizations	8,910,	000
A	Arts in Education	38,200,	000
	Parental Information and	,,	
-	Resource Centers	39,600,0	იიი
Т	Excellence in Economic	30,000,	000
1	Education	1,473,	በበበ
7.	Mental Health Integration	1,110,	000
1	Grants	5,000,0	በበበ
τ.		5,000,	000
٧	Vomen's Educational Eq-	1 070	۸۸۸
	uity	1,879,	UUU
1	Presidential and Congres-		
	sional American History	1 000	
_	and Civics Academies	1,980,	JUU
ŀ	Foundations for Learning	000	
	Grants	982,	UUU

For Arts in Education, the Appropriations Committees concur in the distribution of funds as follows: \$8,095,000 is for Very Special Arts, \$6,293,000 for the John F. Kennedy Center for the Performing Arts, \$13,158,000 for model arts programs, \$7,960,000 for model professional development programs for music, drama, dance and visual arts educators, and \$494,000 for evaluation activities. The Senate proposed a different allocation of funds and the House did not specify a detailed allocation of funds within this program.

In addition, the amended bill provides \$2,200,000 within this program for the Fast Response Survey System to collect data for the report of Arts Education in Public Elementary and Secondary Schools during the 2008-2009 school year, as described in Senate Report 110-107. The survey is to be administered by the National Center for Education Statistics, but with the Office of Innovation and Improvement and the Institute of Education Sciences (IES) jointly determining the scope of work of the project. The House proposed this funding level within IES. The Senate proposed \$500,000 within the Fund for the Improvement of Education for the survey and additional funding within IES.

The amended bill includes funds within FIE to support the following projects in the following amounts:

	,
Project	Amount (in dollars)
ABC Unified School District, Cerritos, CA for an after-school program at Melbourne Elementary School	195,000
Academy for Urban School Leadership, Chicago, IL for Chicago Academy and Chicago Academy High School, which may include support for resident teachers	195,000
Action for Bridgeport Community Development, Inc., Bridgeport, CT for teacher training programs	487,000
African-American Male Achievers Network, Inc., Inglewood, CA for its Project STEP program for at-risk youth	39,000
Akron Public Schools, OH for a Math, Science, and Technology Community Learning Center, which may include equipment	243,000
Alamance-Burlington School District, Burlington, NC for the Professional Development Academy	146,000
Alaska Department of Education and Early Development, Juneau, AK, for Big Brothers/Big Sisters statewide, in partnership with Alaska Dept. of Education, Boys and Girls Club, and	
Cook Inlet Tribal Council for a comprehensive mentoring program in Alaska	292,000
Alaska Sealife Center, Seward, AK, for a marine ecosystems education program	243,000
All Kinds of Minds, Chapel Hill, NC for teacher training programs	146,000
Allied Services Foundation, Clarks Summit, PA, for dyslexia education programs at the Allied Services dePaul School	73,000
American Ballet Theatre, New York, NY for educational activities  American Foundation for Negro Affairs National Education and Research Fund, Philadelphia,	146,000
PA, to raise the achievement level of minority students and increase minority access to higher education	87,000
Amistad America, New Haven, CT for the Atlantic Freedom Tour of the Armistad educational programs  An Achievable Dream, Inc., Newport News, VA for education and support services for at-risk children, which may include teacher stipend scholarships	243,000 234,000
Anchorage's Promise, Anchorage, AK, to implement America's Promise child mentoring and support program in Anchorage	97,000
Angelo State University, San Angelo, TX for a teacher training initiative	195,000
Apache County Schools, St. Johns, AZ for a teacher training initiative	146,000
Arab City Schools, Arab, AL for technology upgrades	195,000
ASPIRA Inc. of New Jersey, Newark, NJ, to provide academic assistance and leadership development	82,000
AVANCE, Inc, El Paso, TX for parenting education programs	121,000
AVANCE, Inc., Del Rio, TX for a family literacy program	97,000
AVANCE, Inc., San Antonio, Texas, for training and curriculum development for a parent-child educational program	206,000
AVANCE, Inc., Waco, TX for parenting education programs	121,000
Barat Education Foundation, Lake Forest, IL for the American Citizen Initiative pilot program	390,000
Barnstable, MA, for the development of programs and procurement of educational equipment at a youth and community center	204,000
Bay Haven Charter Academy Middle School, Lynn Haven, FL for its physical education program, which may include equipment	146,000
Baylor University, Waco, TX for its Language and Literacy Center	97,000

Project	Amount (in dollars)
Beaver County, Beaver County, PA, to implement educational programming for K-12 students, including safe and appropriate use of the Internet	73,000
Berkeley Unified School District, Berkeley, CA, for a nutrition education program	87,000
Berks County Intermediate Unit, Reading, PA, for music education programs	87,000
Best Buddies International, Miami, FL for mentoring programs for persons with intellectual disabilities	644,000
Best Buddies Maryland, Baltimore, MD for mentoring programs for persons with intellectual disabilities  Best Buddies Rhode Island, Providence, RI for mentoring programs for persons with	292,000
intellectual disabilities	146,000
Best Buddies, Miami, FL, to develop a Nevada site for Best Buddies	165,000
Big Brothers and Big Sisters of Southeastern Pennsylvania, Philadelphia, PA, for recruitment, placement, and oversight of school-based mentoring programs	495,000
Big Top Chautauqua, WI for educational activities	243,000
Boise State University, Boise, ID for the Idaho SySTEMic Solution program	195,000
Bowie State University, Bowie, MD for establishment of a Principal's Institute	195,000
Boys & Girls Club of Greater Milwaukee, Milwaukee, WI, to expand an early literacy program for children in Milwaukee	248,000
Boys & Girls Club of Hawaii, Honolulu, HI for a multi-media center, which may include equipment	414,000
Boys & Girls Town of Missouri, Columbia, MO for technology upgrades	146,000
Boys and Girls Club of San Bernardino, CA for an after-school program in the Delman Heights community, which may include equipment	136,000
Bradford Area School District, Bradford, PA for the purchase of equipment	146,000
Brigham City, Brigham City, Utah, for acquisition of equipment for a distance learning program Brookdale Community College, Lincroft, NJ for a Student Success Center in Asbury Park, NJ	48,000
which may include equipment	243,000
Brooklyn Public Library, Brooklyn, NY, for the Learning Centers	487,000
Bushnell Center for the Performing Arts, Hartford, CT for arts education programs	97,000
California State University Northridge, CA for development of an assessment and accountability system for teacher education	390,000
California State University, San Bernardino, CA for a leadership training program for urban youth	487,000
Canton Symphony Orchestra Association, Canton, OH for the Northeast Ohio Arts Education Collaborative, including teacher training and curriculum development	97,000
: Carnegie Hall, New York, NY for its National Music Education Program	390,000
Cedar Rapids Symphony Orchestra, Cedar Rapids, IA, to support the Residency program	390,000
Center for Advancing Partnerships in Education, Allentown, PA, to develop a foreign language distance learning program and for teacher training	73,000
Central County Occupational Center, San Jose, CA for a first responder career and technical training program for high school students	97,000
Central Pennsylvania Institute of Science and Technology, State College, PA for curriculum and equipment at its vocational training program  Centro de Salud Familiar Le Fe, El Paso, TX for an elementary charter school, which may	585,000
Centro de Salud Familiar Le Fe, El Paso, TX for an elementary charter school, which may notude equipment	219,000

	<del></del>
Project	Amount (in dollars)
Charlotte County School District, Port Charlotte, FL for an instructional system for English	
language learners, which may include equipment and software	243,000
Charter School Development Foundation, Las Vegas, NV for the Andre Agassi College Preparatory Academy	497,000
Chesapeake Bay Foundation, Annapolis, MD, to provide teacher training, student education	487,000
and field experiences in the Chesapeake Bay	414,000
Chester County Intermediate Unit, Dowingtown, PA, for a vocational technical education	
program	73,000
Child and Family Network Centers, Virginia, Alexandria, VA, for education services for at-risk	
youth	146,000
ChildSight New Mexico, Gallup, NM, for a vision screening and eye glass program for children	48,000
City of Fairfield, CA for after-school programs	414,000
City of Gadsden, AL for technology upgrades in city schools	292,000
City of Hayward, Hayward, CA for after-school programs	268,000
City of Indianapolis, Indianapolis, IN for the Indianapolis Center for Education Entrepreneurship	
to recruit leaders to implement educational reform	390,000
City of Newark, Newark, CA for after-school programs	24,000
City of Pawtucket School Department, Pawtucket, RI for the Jacqueline Walsh School of the	
Performing and Visual Arts, which may include equipment	292,000
City of Pembroke Pines, FL for the autism program at the Pembroke PinesFlorida State University Charter School	219,000
City of San Jose, CA for development of a Smart Start early childhood development training and certification program at National Hispanic University	282,000
City of San Jose, CA for early childhood education programs, including parental involvement	195,000
City of Springfield, MO for the Ready to Learn Program	585,000
City of Whittier, Whittier, CA for after-school programs, which may include equipment	243,000
City School District of New Rochelle, New Rochelle, NY for after-school learning centers	219,000
City Year New Hampshire, Stratham, NH, for expansion of an afterschool program for the Young Heroes Program	146,000
Young Fieldes Frogram	140,000
Clark County School District, Las Vegas, NV for the Education Executive Leadership Program	390,000
Clark County School District, Las Vegas, NV for the Newcomer Academy	243,000
Clay County School system, WV, for the continuation and expansion of Skills West Virginia programs in counties around West Virginia	175,000
Clovis Unified School District, Clovis, CA for curriculum development	185,000
College Summit, Inc., Washington, DC for an initiative to increase college enrollment of low-income youth in South Carolina	131,000 %
Communities In Schools -Northeast Texas, Mount Pleasant, TX for dropout prevention	
programs	195,000
Communities in Schools of Cochran and Bleckley County, Cochran, GA for after-school programs	39,000
Communities in Schools of Coweta, Inc., Newnan, GA for education technology upgrades	97,000
Communities in Schools of Fitzgerald-Ben Hill County, Fitzgerald, GA for after-school programs	48,000
Communities in Schools of Georgia, Atlanta, GA, for mentoring programs	82,000
Communities In Schools of Tacoma, Tacoma, WA for after-school programs	<del>"</del>
Communities in Schools of Faconia, Faconia, WA for after-school programs	48,000

Desired	
Project	Amount (in dollars)
Communities in Schools, Austin, TX for mentoring, dropout prevention and college preparatory programs	195,000
Communities in Schools, San Fernando Valley, Inc., North Hills, CA to implement full service community schools	331,000
Community Development Commission of the County of Los Angeles, Monterey Park, CA for the South Whitter community education and computer center	146,000
Community Empowerment Association, Inc., Pittsburgh, PA, for a truancy reduction initiative	73,000
Community Service Society, New York, NY for a program that utilizes seniors as literacy mentors and in-class assistants to elementary students	331,000
Congreso de Latinos Unidos, Inc., Philadelphia, PA, for a career education and preparation initiative for at-risk youth	87,000
Connecticut Technical High School System, Middletown, CT for equipment for the Manufacturing Technologies Department of Platt Technical High School in Milford, CT	243,000
Contra Costa College, San Pablo, CA for its Bridges to the Future Program	97,000
Cooperative Educational Service Agency No. 11 for after-school programs	438,000
Cooperative Educational Service Agency No. 12, Ashland, WI for after-school programs	633,000
Cooperative Educational Service Agency No. 5, Portage, WI for after-school programs	390,000
Cooperative Educational Service Agency No. 9, Tomahawk, WI for after-school programs	390,000
Council Bluffs Early Learning Resource Center, Council Bluffs, IA, for the FAMILY program	438,000
County of San Diego, San Pasqual Academy, Escondido, CA for purchase of equipment	195,000
Creative Visions in Des Moines, IA, for outreach to at-risk youth	97,000
Cristo Rey High School, Chicago, IL, to improve technologies for the school's library and technology center	390,000
Cumberland, RI, for afterschool programs and activities	414,000
Cuyahoga County Board of County Commissioners, Cleveland, OH for an early childhood initiative	438,000
Delaware Department of Education, Dover, DE for the Starting Stronger Early Learning Initiative	390,000 .
Delaware Department of Education, Dover, DE, for the Vision Network of Schools and Districts	204,000
Delta Arts Alliance, Cleveland, MS, for in-school and after school arts education programs	97,000
Des Moines Community School District and Urban Dreams, Des Moines, IA, to continue a demonstration on full service community schools	292,000
Des Moines Community School District to expand pre-kindergarten programs	585,000
Detroit Area Pre-College Engineering Program, Detroit, MI, for student tracking and curriculum development	165,000
Detroit Youth Foundation, Detroit, MI for comprehensive educational and enrichment activities for middle and high school youth	73,000
DNA EpiCenter, Inc., New London, CT for a learning center for students and teachers	73,000
Duval County Public Schools, Jacksonville, FL for purchase of equipment	243,000
Early Childhood and Family Learning Center Foundation, New Orleans, LA, to establish a comprehensive early childhood center	487,000
East Palo Alto, East Palo Alto, CA, to provide afterschool learning and enrichment activities for the students of East Palo Alto	78,000
East Saint Louis High School, East Saint Louis, IL, to upgrade the school's technology and sciences programs	536,000

Project	Amount (in dollars)
ECHO Center, Burlington, VT, to enhance educational opportunities for students regarding the Lake Champlain Quadracentennial	97,000
Edgar School District, Edgar, WI for equipment and techonology for a new computer technology center	97,000
Edison and Ford Winter Estates Education Foundation for educational programming	146,000
Educating Young Minds, Los Angeles, CA, for educational programs	82,000
Education Partnership, Providence, RI for school leadership professional development	195,000
Education Service Center, Region 12, Hillsboro, TX for a GEAR UP college preparedness program	97,000
Eisenhower Foundation to replicate the Delaney Street project in Iowa	560,000
Ennis Independent School District, Ennis, TX for English as a second language instruction, including purchase of equipment	195,000
Envision Schools, San Francisco, CA for the Metropolitan Arts and Technology High School, which may include equipment	243,000
Erskine College, Due West, SC for an elementary and secondary school arts initiative	243,000
Esmeralda County School District, Goldfield, NV, to continue accelerated reading and math programs for K-8 students in Esmeralda County	195,000
Everybody Wins, Washington, DC, for childhood literacy programs	487,000
Exploratorium, San Francisco, CA for its Bay Area Science Teacher Recruitment, Retention, and Improvement Initiative	. 292,000
Fairbanks North Star Borough School District, Fairbanks, AK, to expand the PLATO learning program to Fairbanks North Star Borough	243,000
Fairfax County Public Schools, Fairfax, VA for language programs in Franklin Sherman Elementary School and Chesterbrook Elementary School in McLean, Virginia	292,000
Fairlax County Public Schools, Falls Church, VA for emergency medical services curriculum development	195,000
Fairhope Center for the Arts, Bay Minette, AL for arts education programs, including purchase of equipment	199,000
Families In Schools, Los Angeles, CA for its Read with Me/Lea Conmigo family literacy program	170,000
Fayetteville Technical Community College, Fayettevile, NC for teacher training and professional development programs	243,000
First Book, Washington, DC, for the expansion of programs in West Virginia	219,000
FirstBook, Washington, DC, for the Maine literacy initiative for Low Income Children Florence Prever Rosten Foundation, Darby, MT, to develop MAPS: Media Arts in the Public	97,000
Schools program	78,000
Forward in the Fifth, Somerset, KY for a civic literacy program	243,000
Friends of the Children National, Portland, OR for mentoring programs	312,000
Galena City School District, Galena, AK, for a boarding school for low performing Native students from remote villages across Western Alaska	487,000
George B. Thomas, Sr. Learning Academy, Inc., Bethesda, MD for tutoring services for at-risk students	243,000
George S. Eccles Ice Center, North Logan, Utah, to expand the science, physical education, and creative movement program	48,000
Girl Scouts of the USA, New York, NY for the Fair Play initiative to engage girls in science, technology, engineering and math	243,000
Graham County Schools, Safford, AZ for a teacher training initiative	146,000
Guam Public School System, Hagatna, GU for development and implementation of Chamorro language instructional programs	234,000

Project	Amount (in dollars
Hackett-Bower Clinic at Magnolia Speech School, Jackson, MS, for acquisition of equipment and programs	292,000
Hamilton Wings, Elgin, IL for arts education programs	146,000
Harford County Board of Education, Bel Air, MD, to support a science and math program at Aberdeen High School	292,000
Harris County Department of Education, Houston, TX for an after-school safety program, which may include the purchase of software	243,000
Harrisburg (PA) Area School District, Harrisburg, PA, to support the district's pre-kindergarten program	414,000
Harvey Public School District 152, Harvey, IL for an early literacy program, which may include equipment	195,000
Hawaii Department of Education, Honolulu, HI for educational activities	487,000
Hawk Mountain Sanctuary Association, Kempton, PA for curriculum development	146,000
Hays Community Economic Development Corporation, Hays, MT, to develop a Native  American culturally competent curriculum	156,000
Helen Keller International, New York, NY for the ChildSight Vision Screening Program and to provide eyeglasses to children whose educational performance may be hindered because of poor vision	1,218,000
High Plains Regional Education Cooperative, Raton, NM for its Cooperative Broadband Education project, which may include equipment	487,000
Hillside Family of Agencies, Rochester, NY for the Work-Scholarship Connection Youth Employment Training Academy	243,000
Hoke County Schools, Raeford, NC for instructional technology	97,000
Homer-Center School District, Homer City, PA, for science curriculum development and acquisition of technology	87,000
Houston Independent School District, Houston, TX for a teacher incentive program	656,000
Houston Zoo, Houston, TX, for educational programming	97,000
KNOW I CAN, Columbus, OH for college preparatory programs	97,000
n Tune Foundation Group, Washington, DC for educational activities	438,000
ndependent School District 181, Brainerd, MN for its Teacher Support System	146,000
nstitute for Student Achievement, Lake Success, NY for school reform activities at Wyandanch High School	243,000
institute for Student Achievement, Lake Success, NY to implement small learning communities at one or more high schools in the Bronx	48,000
nstitute for Student Achievement, Lake Success, NY, for the ISA High School Improvement Program	243,000
nternet Keep Safe Coalition, Salt Lake City, Utah, to provide educational materials to k-12 students regarding Internet safety	371,000
owa Association of School Boards, Des Moines, IA, for the Lighthouse for School Reform project	390,000
owa City Community School District, Iowa City, IA for an early literacy program	585,000
owa Department of Education to continue the Harkin grant program	4,875,000
owa School Boards Foundation, Des Moines, IA, for continuation and expansion of the Skills owa program	2,437,000
owa State Education Association, Des Moines, IA, for an initiative to educate students on the ole of international trade in the U.S. economy	75,000
vy Tech Community College of Indiana - Southeast, Madison, IN for an early college and niddle college program	97,000
acob Burns Film Center, Pleasantville, NY for education programs	219,000

	<u> </u>
Project	Amount (in dollars)
Jazz at Lincoln Center, New York, NY for music education programs	390,000
Jefferson County Public Schools, Golden, CO for technological instruction, testing, and support, which may include equipment	316,000
Jeremiah Cromwell Disabilities Center, Portland, ME, for awareness training for students  Jersey Shore Area School District, Jersey Shore, PA for equipment to create a digital	97,000
classroom	146,000
JFYNetWorks, Boston, MA for academic support for Adequate Yearly Progress initiative,	
including educational software, professional development instruction, and technical assistance JFYNetWorks, Boston, MA for implementation of its computer-based JFYNet: Academic	243,000
Support for Adequate Yearly Progress initiative in Malden, Revere, and Framingham, MA,	
which may include the purchase of software	243,000
Johns Hopkins University's Center for Talented Youth, Baltimore, MD, to conduct a longitudinal	240,000
study on outcomes of Center for Talented Youth summer programs	131,000
Joplin School District, Joplin, MO for the Smart Board initiative, including purchase of	,
equipment	97,000
Jumpstart for Young Children, Boston, MA, to recruit and train college students to serve as	
mentors for at-risk preschool children in Rhode Island	121,000
Jumpstart for Young Children, Inc., Boston, MA for an early literacy program for at-risk children	
in Boston, MA	341,000
Jumpstart for Young Children, San Francisco, CA for an early childhood enhancement project	<u> </u>
to provide student mentors to preschool children	243,000
Jumpstart for Young Children, Seattle, WA, to expand Jumpstart's One Child at a Time	004.000
mentoring project in Washington	234,000
Kanawha County School System, WV, for the continuation of Following the Leaders programs	711,000
Kansas Learning Center for Health, Halstead, KS, to support health education, including	711,000
curriculum development	97;000
Kauai Economic Development Board, HI, for math and science education	292,000
Kelberman Center, Utica, NY to expand programs for pre-school and school age children with	202,000
autism spectrum disorder	73,000
KIPP Foundation, San Francisco, CA, for student programs and extended learning time at	
KIPP Gaston College Preparatory and KIPP Pride High School in Gaston, NC	97,000
KIPP Foundation, San Francisco, CA for a subgrant to the KIPP Delta College Preparatory	
School in Helena, AR	146,000
KIPP Foundation, San Francisco, CA for curriculum development and the recruitment and	
professional development of school leaders, teachers, and administrators	97,000
KIPP Foundation, San Francisco, CA for KIPP Reach College Preparatory School in Oklahoma	
City, OK	243,000
KIPP Foundation, San Francisco, CA, for student programs and extended learning time in Nashville and Memphis, Tennessee	97,000
KIPP Foundation, San Francisco, CA, to support student programs and extended learning time	
through a subgrant to KIPP Ujima Village Academy in Baltimore, MD	248,000
Klingberg Family Centers, Inc., New Britain, CT, for equipment associated with the Special	1,
Education Enhancement Initiative	331,000
La Causa Charter School, Milwaukee, WI, to implement a science and robotics lab	82,000
La Crosse School District, La Crosse, WI for a 21st Century Community Learning Center at	02,000
Logan Middle School, including parental involvement	68,000
Lafayette Parish School Board, Lafayette, LA, for acquisition of equipment technology	1
upgrades	64,000
Lander County School District, Battle Mountain, NV, to continue a math and science	1
remediation program for high school students	341,000

Project	Amount (in dollars)
Learning Point Associates/North Central Regional Education Laboratory, Naperville, IL to help schools implement No Child Left Behind	292,000
Lee Pesky Learning Center, Boise, ID to provide educational materials for the Literacy Matters! Program	292,000
Lemay Child & Family Center, St. Louis, MO for early childhood education and family literacy programs	97,000
Loess Hills Area Education Agency in Iowa for a demonstration in early childhood education	682,000
Loras College, Dubuque, IA, for a literacy program with the Dubuque elementary schools  Los Angeles Conservation Corps, Los Angeles, CA for a hands-on, science-based program for	438,000
public school students	73,000
Los Angeles, CA, for the LA's BEST afterschool enrichment program  Louisiana Arts and Sciences Museum, Baton Rouge, LA for curriculum development and	199,000
purchase of equipment	195,000
Louisiana State University in Shreveport, LA, to provide professional development for teachers and faculty in Title I schools with low performance scores	214,000
Louisiana Tech University, Ruston, LA for IDEA Place and the SciTech Classroom, including purchase of equipment and curriculum development	341,000
Lower East Side Conservancy, New York, NY for education programs and outreach	219,000
Lower Pioneer Valley Educational Collaborative, West Springfield, MA, for educational equipment and program development	165,000
Lyndon Baines Johnson Foundation, Austin, Texas for the Presidential timeline project	731,000
Lynwood, CA, to expand the afterschool Homework Assistance Program at the Lynwood Public Library	78,000
Madison County Schools, Richmond, KY for a computer lab, which may include equipment	73,000
Maine Alliance for Arts Education, Augusta, ME, for the Complete Education for Rural Students project	97,000
Marketplace of Ideas/Marketplace for Kids, Inc., Mandan, ND, for a statewide program focused on entrepreneurship education	414,000
Massachusetts 2020 Foundation, Boston, MA, for continued development of an expanded instruction demonstration program	180,000
Maul Economic Development Board, HI, for the girls into science program	243,000
McKelvey Foundation, New Wilmington, PA, for entrepreneurial college scholarships for rural, low-income Pennsylvania and West Virginia high school graduates	170,000
Mentoring Partnership of Southwestern Pennsylvania, Pittsburgh, PA, for recruitment, placement, and oversight of school-based mentoring programs	413,000
Mercy Vocational High School, Philadelphia, PA, for vocational education programs	87,000
Mesa Unified School District, Mesa, AZ for after-school educational and enrichment activities for at-risk youth	146,000 .
Metropolitan Wilmington Urban League, Wilmington, DE, to continue a program aimed at closing the achievement gap among low-income and minority students	414,000
Military Heritage Center Foundation, Carlisle, PA for the Voices of the Past Speak to the Future program, including purchase of equipment	128,000
Miller County Development Authority, Colquit, GA for a video/television production training program for high school drop-outs and at-risk youth in Miller County	97,000
Milton S. Eisenhower Foundation, Washington, DC for a full service school demonstration project in the Canton City, OH public school district	146,000
Milwaukee Public Schools, Milwaukee, WI for after-school or summer community learning centers	1,072,000
Minnesota Humanities Commission, St. Paul, MN to implement curricula and classroom resources on Native Americans	487,000

Project	Amount (in dollars)
. Mississippi University for Women, Columbus, MS for strengthening partnerships between K-12	
parents and their children's teachers, principals, superintendents and other school officials	292,000
Mississippi University for Women, Columbus, MS, for environmental education programs for the Science on the Tennessee-Tombigbee Waterway program	195,000
Missouri State University, Springfield, MO for a college preparatory pilot program	97,000
Monroe County School District, Key West, FL for technology upgrades	195,000
Montgomery County Public Schools, Rockville, MD to recruit and certify postdoctoral scientists, mathematicians, or engineers from the National Institutes of Health to become teachers	292,000
   Mote Marine Laboratory, Sarasota, FL for marine science curriculum development	195,000
Mount Hood Community College, Gresham, OR for early childhood education and training activities, which may include equipment	312,000
National American Indian, Alaskan and Hawaiian Educational Development Center, Sheridan,	
WY, to train teachers serving Native American students in an early literacy learning and math framework	817,000
National Center for Electronically Mediated Learning, Inc., Milford, CT for the P.E.B.B.L.E.S. Project, which may include equipment and technology	146,000
National Council on Crime and Delinquency, Oakland, CA for a school-based model on	140,000
violence prevention National Cued Speech Association, Bethesda, MD for parent, teacher, and transliterator	195,000
training and certification in cued speech for preschool and school-aged children	170,000
National Flight Academy, Naval Air Station Pensacola, FL for technology upgrades	146,000
National Teacher's Hall of Fame, Emporia, KS for teacher professional development and	146,000
retention programs  Neighborhood Youth Association, Venice, CA for academic support to ensure college readiness	97,000
New Mexico Military Institute, Roswell, NM, for a character development leadership camp at the New Mexico Military Institute	48,000
New Mexico Public Education Department, Santa Fe, NM for summer reading and math institutes throughout the State	487,000
New Mexico State University, Las Cruces, NM, for the Southern New Mexico Science, Engineering, Mathematics and Aerospace Academy	195,000
New Mexico State University, Las Cruces, NM, to continue a program to transition high school students into technical careers	331,000
New School University, New York, NY, for the Institute for Urban Education	926,000
New York Hall of Science, Queens, NY, for science exhibits and educational programming	585,000
Newton Public Schools, Newton, KS for an educational technology initiative, including purchase of equipment	97,000
North Carolina Agricultural and Technical University, Greensboro, NC for a project to reduce suspension rates of students in the Guilford County School System	390,000
North Carolina Central University, Durham, NC for academic enrichment activities, including parental involvement	165,000
North Carolina Symphony, Raleigh, NC for musical and artistic residency activities for elementary and secondary students	170,000
North Carolina Technology Association Education Foundation, Raleigh, NC for school technology demonstration projects, including subgrants	97,000
North Country Education Services Agency, Gorham, NH, for the North Country Gear Up College Prep Initiative, including online curriculum development	136,000
North Philadelphia Youth Association, Philadelphia, PA for education and enrichment services for youth	48,000

Project	Amount (in dollars)
North Slope Borough, Anchorage, AK, for an early education program	292,000
Northeast Louisiana Family Literacy Interagency Consortium to provide children's literacy services	195,000
Northern Tier Industry & Education Consortium, Dimock, PA for the activities of its Advisory and Assessment Committees	48,000
Northwest Center, Seattle, WA, to provide and expand academic and vocational resources to developmentally delayed or disabled persons in King County	195,000
Norwich Public School System, Norwich, CT for English language instruction	268,000
Oakland School of the Arts, Oakland, CA, for educational equipment	409,000
Oakland Unified School District, Oakland, CA for a technology integration project to implement a new data system, which may include equipment	195,000
Oelwein Community School District, Oelwein, IA, for technology and program needs for a math and science academy	110,000
Ogden City Schools, Ogden, Utah, to enhance the aerospace, math, and science curriculum	48,000
Omaha, Nebraska, for expansion of the Omaha's after school initative	97,000
O'Neill Sea Odyssey, Santa Cruz, CA for science education programs for elementary school children	97,000
OneWorld Now!, Seattle, WA for after-school programs and student scholarships	243,000
Ossining Union Free School District, Ossining, NY for after-school, literacy, or school reform initiatives	. 219,000
Ouachita Parish School Board, Monroe, LA, for acquisition of equipment technology upgrades Pacific Islands Center for Educational Development in American Samoa, for a mentoring	103,000
program aimed at college prep	487,000
Parent Institute for Quality Education, San Diego, CA for a parent training program	438,000
Parents as Teachers National Center, St. Louis, MO, for expanded outreach to support school readiness in the Gateway Parents as Teachers program in the City of St. Louis	185,000
PE4life Foundation, Kansas City, MO, for expansion and assessment of PE4life programs across lowa	390,000
PE4life, Kansas City, MO for physical education programs in the Titusville, Pennsylvania School District, including purchase of equipment	195,000
PE4life, Kansas City, MO to establish a P.E. program in Mississippi, including purchase of equipment	341,000
People for People, Philadelphia, PA for after-school programs	73,000
Peru State College, Peru, NE for the Adopt a High School initiative	195,000
Philadelphia Academies, Inc., Philadelphia, PA for a longitudinal study on the impact of the organization's career-based education model	97,000
Philadelphia Martin Luther King, Jr. Association for Nonviolence Inc., Philadelphia, PA, for its College for Teens program	87,000
Pinal County Education Service Agency, Florence, AZ for a teacher training initiative	97,000
Polk County Public Schools, Bartow, FL for purchase of assistive technologies	97,000
Polynesian Voyaging Society, Honolulu, HI, for cultural education programs Port ChesterRye Union Free School District, Port Chester, NY for academic enrichment,	146,000
professional development, family engagement, or other activities to implement full service community schools	219,000
Project GRAD USA, Philadelphia, PA for college readiness programs	97,000
Project HOME, Philadelphia, PA, for an after school program	87,000
Provo City, Provo, Utah, to expand education programs at the Arts Center	48,000

Project	Amount (in dollars)
Purdue University Calumet, Hammond, IN for equipment and start-up expenses for a magnet school	243,000
Queens Theatre in the Park, Flushing, NY for a project to provide youth with career planning and development in the performing arts industry	146,000
Rapides Parish School Board, Alexandria, LA, for acquisition of equipment technology upgrades	65,000
Renwick Public Schools, Andale, KS for an educational technology initiative, including purchase of equipment	195,000
Rio Rancho Public Schools, Rio Ranch, NM for distance learning, which may include equipment	487,000
Riverside Community College, Riverside, CA for the Fast-Track to the Associate Degree Nursing Program	341,000
Riverside County Office of Education, Riverside, CA for the High School Science Initiative	341,000
Robert H. Clampitt Foundation, Inc., New York, NY, to train elementary and secondary students in journalism in New Orleans, LA	146,000
Rockdale County Public Schools, Conyers, GA for a credit recovery program, which may include the purchase of software	429,000
Rose-Hulman Institute of Technology, Terre Haute, IN for a K-12 STEM Immersion Initiative Saint Joseph's University, Philadelphia, PA, to develop a Public Education Partnership to	195,000
provide professional development to area principals and teachers	87,000
Saint Louis SCORES, St. Louis, MO, to expand after school programs	81,000
Salesian Boys and Girls Club of Los Angeles, CA for education and support services for middle and high school students	97,000
San Bernardino Boys and Girls Club, San Bernardino, CA, to expand programs that are available in education, health and the arts	229,000
San Bernardino City Unified School District, San Bernardino, CA for the English Learners program	243,000
San Bernardino County Superintendent of Schools, San Bernardino, CA to expand the Science, Technology, Engineering, and Mathematics initiative	292,000
San Joaquin County, Stockton, CA for its San Joaquin A Plus tutoring program	365,000
San Juan School District, Blanding, Utah, to provide intervention advocacy and case management for at-risk students	48,000
San Mateo County, Redwood City, CA for its Preschool for All program Save the Children, Westport, CT, to implement supplemental literacy programs for children in	312,000
grades K-8 in rural Nevada schools School at Jacob's Pillow, Beckett, MA, for the development of youth cultural and educational	234,000
programs	146,000
School Board of Broward County, Fort Lauderdale, FL for teacher support and development	438,000
Schultz Center for Teaching and Leadership, Jacksonville, FL for purchase of equipment	292,000
Selden/Centereach Youth Association, Selden, NY for after-school programs	136,000
Sevier School District, Richfield, Utah, for teacher training and professional development to increase student achievement in mathematics	48,000
Shiloh Economic and Entrepreneurial Lifelong Development Corporation, Plainfield, NJ, for academic enrichment programs	185,000
Silver Crescent Foundation, Charleston, SC for a middle and high school academic engineering and technology program	195,000
Skills Alaska, Anchorage, AK, for statewide teacher training and mentoring program, Anchorage	975,000

Project	Amount (in dollars)
Sociedad Latina, Roxbury, MA for its Mission Community Enrichment Program	97,000
South Dakota Symphony, Sioux Falls, SD, for educational outreach to Native Americans	97,000
SouthCoastConnected, New Bedford, MA, for implementation of the *Drop the Drop-Out Rate* Initiative	146,000
Southeast Island School District, Thorne Bay, AK, to develop interactive video conferencing to provide special education services to 9 isolated school sites in Southeast Alaska	97,000
SouthEastern Pennsylvania Consortium for Higher Education, Glenside, PA, for the Institute of Mathematics and Science to provide professional development to K-12	
teachers  Southwestern University, Georgetown, TX for a Center for Hispanic Studies college preparatory	123,000
initiative  Springboard for Improving Schools, San Francisco, CA for a professional development center	268,000
to serve Central Valley, CA teachers and administrators	243,000
Springfield Public School District No. 19, Springfield, OR for an Academy of Arts and Academics	97,000
St. Mary's County Public Schools, Leonardtown, MD for a mathematics, science, and technology academy	487,000
State of Nevada Department of Education for technology upgrades in the Elko, Nye, Douglas, Lyon and Churchill school districts, including subgrants	390,000
Summit Educational Resources, Getzville, NY for service coordination and support for children with developmental disabilities	195,000
Susannah Wesley Community Center, Honolulu, HI for computers and technology to serve atrisk high school students, and other students in an after-school program	117,000
Tampa Metropolitan YMCA, Tampa, FL for after-school programs	121,000
Technical Research and Development Authority, Titusville, FL, to provide professional workshops for teachers in STEM-related fields	204,000
Texas Southern University, Houston, TX for the TSU Lab School, which may include equipment and technology	429,000
Tomas Rivera Policy Institute, Los Angeles, CA for a longitudinal study on high school graduation rates	97,000
Town of Cumberland, Cumberland, RI for the Mayor's Office of Children and Learning for evidence-based innovative K-12 education programs	146,000
Towson University, Towson, MD for an education partnership with the City of Baltimore, Baltimore City Public School System and the Cherry Hill community.	316,000
Tracy Joint Unified School District, Tracy, CA for English language learner initiatives	121,000
Tri-County Educational Service, Wooster, OH for the Olweus Bullying Prevention program	146,000
Trumbull County Educational Service Center, Niles, OH for school robotics programs, which may include subgrants	180,000
Tulane University, New Orleans, LA, to provide teacher education and leadership preparation to support the rebuilding of New Orleans schools	1,170,000
Tulsa Public Schools, Tulsa, OK for innovative programming for students at risk of dropping out, including curriculum development	195,000
Union County Public Schools, Monroe, NC for equipment and technology needs for the information technology academy	97,000
Union County, Elizabeth, NJ, for training programs at the Union County Academy for Allied Health Sciences	248,000
Union Free School District of the Tarrytowns, Sleepy Hollow, NY for family literacy activities and professional development to support literacy instruction	219,000
United Inner City Services, Kansas City, MO, to enhance and expand early learning programs	619,000

Project	Amount (in dollars)
United Way of Southeastern Pennsylvania, Philadelphia, PA, for recruitment, placement, and	Amount (in dollars)
oversight of school-based mentoring programs	330,000
University of Akron, Akron, OH to link regional school districts with industry to promote STEM academic and career pathways	146,000
University of Alabama, Tuscaloosa, AL to implement a manufacturing engineering curriculum for high schools students	487,000
University of Alaska/Southeast, Juneau, AK, for the Alaska Distance Education Technology Consortium for distance learning	248,000
University of Maine, Orono, ME, to maintain healthy interscholastic youth sports programs	143,000
University of North Alabama, Florence, AL, for research to develop a model center for teacher preparation	123,000
University of North Carolina at Greensboro, Greensboro, NC, for a teletherapy program to address the shortage of speech language pathologists	68,000
University of Northern Iowa to continue the 2+2 teacher education demonstration program	438,000
University of Southern Mississippi, Hattiesburg, MS, for gifted education programs at the Frances A. Karnes Center for Gifted Studies program	390,000
University of Southern Mississippi, Hattiesburg, MS, for literacy enhancement	390,000
University of Vermont, Burlington, VT, to establish the Educational Excellence program	2,925,000
UrbanFUTURE, St. Louis, MO, to expand literacy, mentoring, and after-school services	247,000
USD 259, Wichita Public Schools, Wichita, KS for technology upgrades	292,000
Utah State Office of Education, Salt Lake City, Utah, for a mentoring program	413,000
Valle Lindo School District, South El Monte, CA for technology upgrades	73,000
Venango Technology Center, Oil City, PA for the purchase of equipment Virginia Aquarium and Marine Science Center (VAMSC), Virginia Beach, VA, to expand	195,000
education outreach programs	48,000
Vision Therapy Project, Casper, WY for a teacher training initiative	341,000
Visually Impaired Preschool Services, Louisville, KY for programs to address school readiness needs of visually impaired children	97,000
Waldo County Preschool & Family Services, Belfast, ME, for the Maine early language and literacy initiative	97,000
Washington College, Chestertown, MD for K-12 science, technology, engineering and mathematics outreach programs	341,000
Washington State University, Tacoma, WA for education and enrichment services for youth at its Center for Community Education, Enrichment and Urban Studies	243,000
Washoe County School District, Reno, NV, for equipment for a parental notification system	341,000
Washoe County School District, Reno, NV, to expand the Classroom on Wheels Program for low-income students	390,000
WE CARE San Jacinto Valley, Inc., San Jacinto, CA for the after school tutoring program	97,000
West Contra Costa Unified School District, Richmond, CA for high school architecture, construction, and engineering curricula	97,000
West River Foundation, Rapid City, SD, for K-12 administrator development	97,000
West Valley City, West Valley City, Utah, to expand the after school learning program	48,000
White-Williams Scholars, Philadelphia, PA for a college preparation initiative, which may include student scholarships	73,000
Widener University, Chester, PA for school-readiness programs	204,000
Tribular Cilitary III	1

Project	Amount (in dollars)
Wildlife Information Center, Inc., Slatington, PA for an environmental education initiative	341,000
Williamsburg County First Steps, Kingstree, SC for a school-readiness program	84,000
YMCA of Greater Saint Louis, St. Louis, MO, to expand after school programming at the Monsanto Family YMCA	205,000
Yonkers Public Schools, Yonkers, NY for after-school and summer academic enrichment, literacy, and professional development services, and for parental involvement activities	243,000
Youngstown City School District, OH for a Pathways to Building Trades Program in the Youngstown and Warren, OH school districts	219,000
Youngstown State University, Youngstown, OH for a pilot K-12 attention enhancement for learning project	97,000
Youth Advocate Programs, Inc., Harrisburg, PA, for alternative school services	87,000
YWCA of Gary, Gary, IN for after-school and summer programs, which may include equipment	195,000

Other programs

The Appropriations Committees expect the increase over fiscal year 2007 for the Ready to Learn Program to be used for Ready to Learn outreach programs at the Corporation for Public Broadcasting.

The Appropriations Committees intend that funds provided for the Advanced Placement program be used first for the Advanced Placement Test Fee Program, estimated to require \$10,000,000 in fiscal year 2008. The remaining funds shall be used for continuing and new awards under the Advanced Placement Incentive Program Grants. The Department is encouraged to incorporate a priority for projects focused on the sciences, mathematics, and foreign languages in the fiscal year 2008 competition for new awards under the Advanced Placement Incentive Program.

SAFE SCHOOLS AND CITIZENSHIP EDUCATION

The amended bill includes \$705,733,000 for programs in the Safe Schools and Citizenship Education account instead of \$760,575,000 as proposed by the House and \$697,112,000 as proposed by the Senate.

The amended bill includes funding for the following national activities:

School Emergency Pre-	
paredness Initiative	\$32,374,000
Safe Schools/Healthy Stu-	
dents	79,200,000
Drug Testing Initiative	10,828,000
Postsecondary Ed Drug	
and Violence Prevention	
(including \$850,000 for the	
recognition program)	6,083,000
Violence prevention im-	
pact evaluation	1,146,000
National Institute of	
Building Sciences for the	
National Clearinghouse	
for Educational Facili-	
ties	300,000
Project SERV	1,500,000
Other activities	8,681,000

The Appropriations Committees continue to be concerned about the increasing problems of alcohol and drug abuse on college campuses. The Department is directed to use \$850,000 within the amount provided for Safe and Drug-Free Schools and Communities National Programs to identify, and provide recognition of, promising and model alcohol and drug abuse education programs in higher education.

The Appropriations Committees intend that funding recommended for school emergency preparedness activities be used for new grant awards to higher education institutions, in addition to school districts currently eligible, to develop and implement emergency management plans for preventing

campus violence (including assessing and addressing the mental health needs of students) and for responding to threats and incidents of violence or natural disaster in a manner that ensures the safety of the campus community. The Appropriations Committees intend that these funds be used to help institutions of higher education plan and prepare for the entire constellation of threats (terrorist attacks, natural disasters, shootings, and gang-related activity).

The amended bill also modifies language proposed by the House to permit Project SERV funds appropriated in fiscal year 2008 and in previous fiscal years to be used to provide services to school districts and institutions of higher education in which the learning environment has been disrupted due to a violent or traumatic crisis. The Senate bill did not include bill language allowing Project SERV funds to be awarded to institutions of higher education.

In addition, the recommended funding for the Office of Safe and Drug Free Schools will permit the Department to expand its examination of a variety of other school safety initiatives. The Appropriations Committees request that the Department update the 2002 Department of Education and U.S. Secret Service guidance titled "Threat Assessment in Schools: A Guide to Managing Threatening Situations and to Creating Safe School Climates" to reflect the recommendations contained in the report titled "Report to the President on Issues Raised by the Virginia Tech Tragedy." Within a year of the enactment of this Act, the Department shall disseminate the updated guidance to institutions of higher education and to State departments of education for distribution to all local education agencies.

For the Carol M. White Physical Education program, the Appropriations Committees affirm the original intent of the Physical Education program with respect to the use of funds for the purchase of equipment.

Within the funds provided for the Civic Education program, the amended bill includes \$20,413,000 for the We the People programs, including \$2,950,000 to continue the comprehensive program to improve public knowledge, understanding, and support of American democratic institutions, which is a cooperative project among the Center for Civic Education, the Center on Congress at Indiana University, and the Trust for Representative Democracy at the National Conference of State Legislatures. The amended bill also includes \$12,072,000 for the Cooperative Education Exchange program.

### ENGLISH LANGUAGE ACQUISITION

The amended bill includes \$712,848,000 for the English Language Acquisition account

instead of \$774,614,000 as proposed by the House and \$670,819,000 as proposed by the Senate.

#### SPECIAL EDUCATION

The amended bill includes \$12,181,473,000 for the Special Education account instead of \$12,362,831,000 as proposed by the House and \$12,330,374,000 as proposed by the Senate. The agreement provides \$5,325,029,000 in fiscal year 2008 and \$6,856,444,000 in fiscal year 2009 funding for this account.

The bill includes \$40,000,000 for technology and media services as proposed by the Senate instead of \$36,928,000 as proposed by the House. Within this amount, \$1,500,000 is available for Public Telecommunications Information and Training Dissemination as proposed by the Senate. The House did not include funding for this activity. Also within this amount, the amended bill includes \$13,000,000 for the production and circulation of recorded textbooks and acceleration of digital technology as proposed by the Senate. The House provided \$11,880,000 for activities authorized by section 674(c)(1)(D) of the Individuals with Disabilities Education Act.

The amended bill includes language proposed by the Senate intended to improve the operation and performance of the National Instructional Materials Access Center. The House bill did not contain similar language.

Of the funding provided for the Special Olympics program, \$4,500,000 is for education activities authorized by the Special Olympics Sport and Empowerment Act and \$7,500,000 is designated for the 2009 Special Olympics World Winter Games.

### REHABILITATION SERVICES AND DISABILITY RESEARCH

The amended bill includes \$3,283,929,000 for Rehabilitation Services and Disability Research instead of \$3,279,743,000 as proposed by the House and \$3,286,942,000 as proposed by the Senate.

The amended bill specifies \$8,300,000 within the National Institute on Disability and Rehabilitation Research to carry out the traumatic brain injury model systems of care program and to fund two additional centers that submitted applications for the last grant competition.

The amended bill provides \$1,000,000 to improve the quality of applied orthotic and prosthetic research and to help meet the demand for provider services as proposed by the Senate. The House bill did not include a similar provision.

The amended bill includes funds within demonstration and training programs to support the following projects in the following amounts:

Project	Amount (in dollars)
Advocating Change Together, Inc., St. Paul, MN for a disability rights training initiative	97,000
Alaska Center for the Blind and Visually Impaired, Anchorage, AK, for a partnership with the Lions Club to expand low vision services to Alaskans	243,000
City of North Miami Beach, FL, North Miami Beach, FL for fitness and other programs for the disabled	331,000
Darden Rehabilitation Foundation, Gadsden, AL, for programs serving individuals with disabilities who seek to enter the work force	123,000
Deaf Blind Service Center, Seattle, WA, to support the National Support Service Provider Pilot Project	341,000
Enable America, Inc., Tampa, Florida, for civic/citizenship demonstration project for disabled adults	487,000
Jewish Vocational and Career Counseling Service, San Francisco, CA for a Transition Services Project to provide vocational training and job placement for youth and adults with disabilities	243,000
Kenai Peninsula Independent Living Center, Homer, AK, for the Total Recreation and Independent Living Services (TRAILS) project	195,000
National Ability Center, Park City, Utah, to provide transportation for individuals with cognitive and physical disabilities to participate independently in therapeutic recreational programs	206,000
Rainbow Center for Communicative Disorders, Blue Springs, MO, to expand programs available to individuals with severe disabilities	247,000
Southeast Alaska Independent Living, Inc, Juneau, AK, to continue a joint recreation and employment project with the Tlingit-Haida Tribe	195,000
Special Olympics of Iowa, Des Moines, IA, for technology upgrades	97,000
University of Northern Colorado National Center for Low-Incidence Disabilities, Greeley, CO, for support to local schools, educational professionals, families of infants, children, and youth with low-incidence disabilities	165,000
Vocational Guidance Services, Cleveland, OH for equipment and technology in order to increase employment for persons with disabilities	185,000

Within funds provided for assistive technology, the amended bill includes the funding levels provided by the House for State grants, protection and advocacy, and national activities rather than the levels provided by the Senate.

### SPECIAL INSTITUTIONS FOR PERSONS WITH DISABILITIES

AMERICAN PRINTING HOUSE FOR THE BLIND

The amended bill includes \$22,000,000 for the American Printing House for the Blind as proposed by the Senate instead of \$17,573,000 as proposed by the House.

NATIONAL TECHNICAL INSTITUTE FOR THE DEAF

The amended bill includes \$60,757,000 for the National Technical Institute for the Deaf as proposed by the House instead of \$59,000,000 as proposed by the Senate.

### GALLAUDET UNIVERSITY

The amended bill includes \$115,400,000 for Gallaudet University instead of \$109,952,000 as proposed by the House and \$111,000,000 as proposed by the Senate.

CAREER, TECHNICAL, AND ADULT EDUCATION

The amended bill includes \$1,976,166,000 for Career, Technical, and Adult Education instead of \$2,046,220,000 as proposed by the House and \$1,894,788,000 as proposed by the Senate. The amended bill provides \$1,185,166,000 in fiscal year 2008 funding, of which \$1,181,089,000 is available on July 1, 2008 and \$4,077,000 is available on October 1, 2007, and \$791,000,000 in fiscal year 2009 funding.

The amended bill specifies that \$67,896,000 is provided for integrated English literacy and civics education services to immigrants as specified by the Senate rather than \$71,622,000 as specified by the House.

The amended bill requires the Department to use Smaller Learning Communities program funds only for activities related to establishing smaller learning communities within large high schools or small high schools that provide alternatives for students enrolled in large high schools as proposed by the House. The Department should follow the requirements contained in House Report 110-424 regarding consultation on the fiscal year 2008 Smaller Learning Communities grant competition and the submission of an operating plan.

The Department is encouraged to support

The Department is encouraged to support initiatives that foster applied research, program improvement and evaluation, technology transfer and research-based institutional practices to improve adult and adolescent basic education and literacy instruction

### STUDENT FINANCIAL ASSISTANCE

#### (INCLUDING RESCISSION)

The amended bill includes \$16,114,317,000 for the Student Financial Assistance account instead of \$17,464,883,000 as proposed by the House and \$16,368,883,000 as proposed by the Senate.

The amended bill includes \$14,215,000,000 for Pell Grants to support a \$4,241 maximum award for the 2008–2009 award year. Under the College Cost Reduction Act, Public Law 110–84, an additional \$2,000,000,000 in mandatory funds is available for the Pell Grant program in fiscal year 2008. These mandatory funds, together with the discretionary funds provided in this amended bill, will support a total maximum Pell Grant of \$4,731 in the 2008–2009 award year, a \$421 increase over the 2007–2008 award year.

The amended bill also rescinds \$525,000,000 from unobligated balances under the mandatory Academic Competitiveness and SMART grants program. These balances are not needed to pay Academic Competitiveness

and SMART grant awards in the 2008–2009 award year and will offset additional costs in the Pell Grant program.

The Appropriations Committees direct the Department to provide the same funding as in fiscal year 2007 for the Work Colleges program authorized under section 448 of the Higher Education Act from the Federal Work-Study Programs appropriation.

#### HIGHER EDUCATION

The amended bill includes \$2,057,801,000 for the Higher Education account instead of \$2,176,533,000 as proposed by the House and \$2,040,302,000 as proposed by the Senate.

For Title VI International Education and Foreign Languages Studies programs, the Appropriations Committees concur in the direction in House Report 110-231 with regard to actions to respond to the National Research Council study on Title VI and Fulbright-Hays. The Department shall use onethird of the funding increase over fiscal year 2007 for Title VI domestic programs to expand the number of academic year and summer foreign language and area studies fellowships. A portion of the increase shall also be used to assist Title VI grantees to enhance databases and develop web portals to improve the dissemination of information produced under these programs to the public. Further, the Appropriations Committees direct that no funds shall be available for an elearning clearinghouse and any funds diverted from Title VI programs for this purpose shall be restored.

The amended bill includes funds within the Fund for the Improvement of Postsecondary Education to support the following projects in the following amounts:

Project	Amount (in dollars)
AIB College of Business, Des Moines, IA, to recruit and train captioners and court reporters and to provide scholarships	390,000
Aims Community College, Greeley, CO, for equipment for career training in the health professions	43,000
Alabama Institute of the Deaf and Blind, Talladega, AL for the interpreter training program	195,000
Albany State University, Albany, GA, in partnership with Darton College, for an initiative to increase the success of minority males and nontraditional students in postsecondary education	243,000
Albertson College of Idaho, Caldwell, ID, for acquisition of equipment, technology and library upgrade	292,000
Albright College, Reading, PA, for laboratory equipment acquisition	87,000
Alpena Community College, Alpena, MI, for curriculum development for the Rural Communications Initiative	248,000
Alvernia College, Reading, PA, for scholarships and nursing education programs	87,000
American Speech-Language-Hearing Foundation, Rockville, MD for its New Century Scholars Program	268,000
Anne Arundel Community College, Arnold, MD for a health care training initiative, which may include equipment and technology	121,000
Armstrong Atlantic State University, Savannah, GA for development of the Bachelor of Arts degree in Cyber Security and Investigation Technology	277,000
Asnuntuck Community College, Enfield, CT for manufacturing technology training programs, which may include equipment and technology	243,000
Assumption College, Worcester, MA for program development including equipment	121,000
Azusa Pacific University, San Bernardino, CA for nursing programs	390,000
Bellevue Community College, Bellevue, WA for development of computer security curriculum	321,000
Beloit College, Beloit, WI for equipment and technology	195,000
Bemidji State University, Bemidji, MN for equipment for an engineering technology center	341,000
Benjamin Franklin Institute of Technology, Boston, MA, for educational equipment and curriculum development to support medical technology professional training programs	204,000
Bennett College for Women, Greensboro, NC for equipment, technology, and professional development	526,000
Bluegrass Community and Technical College, Winchester, KY for equipment and technology	341,000
Briar Cliff University, Sioux City, IA for equipment	187,000
Bristol Community College, Fall River, MA, to expand adult literacy and career development academic programs	165,000
Broward Community College, Broward County, FL for an education and training program in emergency preparedness and response	292,000
Bucknell University, Lewisburg, PA for environmental studies programs and community outreach, which may include equipment	195,000
Bucknell University, Lewisburg, PA, for laboratory equipment acquisition	87,000
Buena Vista University, Storm Lake, IA for curriculum development	243,000
Butler Community College, Andover, KS for a closed captioning training program, including curriculum development	341,000
Caldwell Community College and Technical Institute, Hudson, NC for curriculum development	97,000
California Baptist University, Riverside, CA for purchase of equipment	341,000

Project	Amount (in dollars)
California Community Colleges, Sacramento, CA, for Math and Science Teacher Initiative	165,000
California Polytechnic State University, San Luis Obispo, CA for purchase of equipment	146,000
California State University - Channel Islands, Camarillo, CA for purchase of equipment	146,000
California State University - Fullerton, Fullerton, CA for technology upgrades at the Ruby Gerontology Center	341,000
California University of Pennsylvania, California, PA, for curriculum development and teacher training to enhance math and science instruction	87,000
Campbell University, Bules Creek, NC for its Advancement for Underrepresented Minority Pharmacists and Pharmaceutical Scientists Program Cardinal Stritch University, Milwaukee, WI, to establish a bachelors of science nurse degree	312,000
program	268,000
Carroll College, Helena, MT, for curriculum development in Civil Engineering	195,000
Cedar Crest College, Allentown, PA, for nursing education programs	87,000
Central Arizona College, Coolidge, AZ for nursing programs, including curriculum development	292,000
Central Florida Community College, Ocala, FL for curriculum development	97,000
Central Maine Community College, Auburn, ME, for nursing education expansion and outreach	104,000
Central Methodist University, Fayette, MO for a science, technology, engineering and math teacher training program	341,000
Central Piedmont Community College, Charlotte, NC, for curriculum development at the Center for Integrated Emergency Response Training	195,000 .
Central Washington University, Ellensburg, WA for curriculum development	195,000
Chemeketa Community College, Salem, OR for equipment and technology for health sciences education and training programs	EE0 000
City College of New York, NY for the Charles B. Rangel Center for Public Service to prepare individuals for careers in public service, which may include establishing an endowment, library and archives for such center	550,000 1,950,000
Clark State Community College, Springfield, OH for curriculum development and purchase of equipment	292,000
Clayton College and State University, Morrow, GA for development of a Master of Arts in Archive degree program, which may include student scholarships and community outreach	316,000
Clinton School of Public Service at the University of Arkansas, Little Rock, AR, for curriculum development	975,000
Clover Park Technical College, Lakewood, WA for an institute for environmental sustainability in the workforce	146,000
College of Lake County, Grayslake, IL for curriculum development	341,000
College of Southern Idaho, Twin Falls, ID for the Pro-Tech program	243,000
College of Southern Maryland, LaPlata, MD for nursing education programs	97,000
College of the Canyons, Santa Clarita, CA for creation of the medical lab technician degree program, including curriculum development and purchase of equipment	97,000
College Success Foundation, Issaquah, WA for the Leadership 1000 Scholarship Program	487,000
Community College of Allegheny County, Pittsburgh, PA for a technical education initiative	390,000
Community College of Beaver County, Monaca, PA for equipment and technology	97,000

Project	Amount (in dollars)
Community College of Southern Nevada, Las Vegas, NV, to purchase equipment and other support for Internet-based course offerings	731,000
Connecticut State University, Hartford, CT, for nursing education programs	331,000
Consensus Organizing Center, San Diego, CA, for its Step Up college preparation initiative	97,000
Coppin State University, Baltimore, MD for its nursing education program, which may include equipment and technology	219,000
Dartmouth College, Hanover, NH, for a new interdisciplinary initiative on engineering and medicine	292,000
Darton College, Albany, GA for a biotechnology education and training collaboration with Albany State University and Albany Technical College	292,000
Deaf West Theatre, North Hollywood, CA, for cultural experiences for the deaf	243,000
Dean College, Franklin, MA, to develop programs and procure equipment for the Learning Center	195,000
Delaware County Community College, Media, PA for equipment and instrumentation for science, engineering, and technology laboratories	170,000
Des Moines Area Community College, Des Moines, lA for the Jasper County Career Academy, which may include equipment	97,000
DeSales University, Center Valley, PA for the Digital Campus Initiative, including purchase of equipment	487,000
Dillard University, New Orleans, LA for recruitment and training of nursing assistants	731,000
Duquesne University of the Holy Spirit, Pittsburgh, PA, for equipment and technology acquisition for a supercomputing facility	87,000
East Stroudsburg University, East Stroudsburg, PA, for forensic science education programs	87,000
Eastern Illinois University, Charleston, IL for nursing programs	146,000
Eastern lowa Community College, Davenport, IA, for the creation of a center on sustainable energy, including equipment	292,000
Eastern New Mexico University, Portales, NM, for technological equipment upgrades	975,000
Eastern Shore Community College Industrial Maintenance Program, Melfa, VA for curriculum development	243,000
Eckerd College, St. Petersburg, FL for purchase of equipment	195,000
Edinboro University of Pennsylvania, Edinboro, PA, to support a computer forensics training program at its Western Pennsylvania High Tech Crime Training Center	87,000
Edison College, Charlotte County Campus, Punta Gorda, FL for a nursing education program	73,000
El Camino College, Torrance, CA for nursing, engineering and nontraditional education and training programs	195,000
Elmira College, Elmira, NY for technology upgrades	195,000
Emerson College, Boston, MA, for educational equipment and program development	331,000
Emmanuel College, Boston, MA, for the procurement of educational equipment and program development	248,000
Flathead Valley Community College, Kalispell, MT, for program development at the Center for Community Entrepreneurship Education	273,000
Florida Campus Compact, Tallahassee, FL for a project to enhance service learning on college campuses throughout Florida	
Florida Gulf Coast University, Ft. Myers, FL for the Coastal Watershed Institute	195,000

Project	Amount (in dollars)
Focus: HOPE, Detroit, MI for an experiential learning laboratory and related equipment and technology to support undergraduate education and training	585,000
Franklin Pierce College, Rindge, NH for a nursing education program, which may include equipment	146,000
Franklin Pierce College, Rindge, NH, for technology-based educational programs and services	341,000
Frontier Community College, Fairfield, IL for purchase of equipment	146,000
Ft. Valley State University, Ft. Valley, GA for a teacher preparation program, which may include equipment and technology	170,000
Gadsden State Community College, Gadsden, AL for technology upgrades	341,000
Gateway Community and Technical College, Ft. Mitchell, KY for the Center for Advanced Manufacturing Competitiveness, including purchase of equipment	292,000
Gateway Community College, New Haven, CT, for radiography and radiation therapy training programs, which may include equipment	97,000
George Meany Center for Labor Studies- the National Labor College for curriculum development	731,000
George Washington University, Washington, DC, for health professions training for students from the District of Columbia	308,000
Georgia State University, Atlanta, GA, for science education partnership programs between colleges, universities, schools and life science community educational organizations	82,000
Gila County Community College, Globe, AZ for the registered nursing program, including purchase of equipment	195,000
Golden Apple Foundation, Chicago, IL, for a math and science teacher training initiative	341,000
Grace College, Winona Lake, IN for technology upgrades	.195,000
Greenfield Community College, Greenfield, MA for education and training programs in the arts, which may include equipment and student scholarships	170,000
Harcum College, Bryn Mawr, PA for purchase of equipment	292,000
Harrisburg Area Community College, Harrisburg, PA for curriculum development	146,000
Harrisburg University of Science and Technology, Harrisburg, PA for instructional programs, which may include equipment and technology	292,000
Henry Kuualoha Giugni Archives at the University of Hawaii at Manoa, to establish an archival facility of historical Native Hawaiian records and stories	195,000
Herkimer County Community College, Herkimer, NY for equipment and technology for science laboratories	97,000
Hermiston, Hermiston, OR, to support programs and systems for Latino education	- 248,000
Hiwassee College, Madisonville, TN for a dental hygiene program, including curriculum development	390,000
Holy Family University, Philadelphia, PA for nurse education programs	195,000
Holyoke Community College, Holyoke, MA, for educational equipment and information sechnology	165,000
Houston Community College, Houston, TX, for the Accelerated Nursing Proficiency Center	146,000
Hudson Valley Community College, Troy, NY, to expand the nursing program	487,000
Huntington Junior College, WV for an initiative to recruit and train students in closed captioning	1,053,000

Project	Amount (in dollars)
Huston-Tillotson University, Austin, TX for a math and science education initiative, which may include equipment	243,000
Indiana University of Pennsylvania, Indiana, PA, for equipment acquisition and curriculum development for a mine safety course	87,000
Institute for Advanced Learning and Research, Danville, VA for professional development for teachers in the field of nanotechnology	195,000
lowa Lakes Community College, Estherville, IA, for equipment to support the Sustainable Energy Education program	243,000
Ivy Tech Community College, Evansville, IN for equipment and technology	73,000
Jackson State University, Jackson, MS for establishment of an osteopathic medical school James Rumsey Technical Institute, Martinsburg, WV for the Automotive Technology Program,	487,000
including purchase of equipment	97,000
Kansas City Kansas Community College, Kansas City, KS, to provide workforce development training to improve economic conditions and to reduce prisoner recidivism	487,000
Kent State University, New Philadelphia, OH for equipment and technology for its Tuscarawas County campus	146,000
Keystone College, LaPlume, PA, for classroom and laboratory equipment upgrades and acquisition	87,000
King's College, Wilkes-Barre, PA to provide educational opportunities for students through civic engagement and service learning	334,000
La Sierra University, Riverside, CA	204,000
Lackawanna College, Scranton, PA for equipment, furnishings and operating expenses for an extension center in Susquehanna County	170,000
Lackawanna College, Scranton, PA, for laboratory equipment and technology upgrades and acquisition	87,000
Lake City Community College, Lake City, FL for a math skills initiative	97,000
Latino Institute, Inc., Newark, NJ for its Latino Scholars Program	136,000
Lesley University, Cambridge, MA, for educational and research equipment to support new science instruction laboratories	204,000
Lewis and Clark Community College, Godfrey, IL, for its National Great Rivers Research and Education Center	390,000
Lewis-Clark State College, Lewiston, ID, to continue and expand the American Indian Students in Leadership of Education (AISLE) program	187,000
Lincoln College, Lincoln, IL for training, material acquisition and purchase of equipment Lincoln Memorial University College of Osteopathic Medicine, Harrogate, TN for curriculum	97,000
development	487,000
Lincoln University, Lincoln University, PA, for campus-wide technology upgrades and wiring	87,000
Linn-Benton Community College, Albany, OR for science and health equipment and technology	526,000
Lock Haven University, Lock Haven, PA, to provide professional development partnerships and related services	87,000
Lorain County Community College, Elyria, OH for its library and community resource center, which may include equipment and technology	341,000
Los Angeles Valley College, Valley Glen, CA for its Solving the Math Achievement Gap program	195,000
Lyon College, Batesville, AR, to purchase and install equipment	73,000
MacMurray College, Jacksonville, IL for technology upgrades	341,000
Madonna University, Livonia, MI for curriculum development for a disaster relief and recovery program	263,000

Project	Amount (in dollars)
Maricopa County Community College, Tempe, AZ for the Bilingual Nursing Program at Gateway Community College in Phoenix, AZ	341,000
Maryland Association of Community Colleges, Annapolis, MD, to expand and improve nursing programs at Maryland's community colleges	2,281,000
Marymount Manhattan College, New York, NY for a minority teacher preparation initiative	341,000
McNeese State University, Lake Charles, LA for the Louisiana Academy for Innovative Teaching and Learning	146,000
Mesa Community College, Mesa, AZ for an online registered nurse recertification program	121,000
Mesa Community College, Mesa, AZ for the Enfermeras En Escalera program to address a shortage of nurses	170,000
Messiah College, Grantham, PA, for wireless technology acquisition and technology infrastructure improvements	87,000
Metro State College, Denver, CO, for training and equipment acquisition	123,000
Metropolitan State University, St. Paul, MN for nursing education programs	487,000
MidAmerica Nazarene University, Olathe, KS, for equipment acquisition to expand distance education for teachers in western Kansas	292,000
Middle Tennessee State University, Murtreesboro, TN, for the comprehensive math and science teacher training program	487,000
Midland College, Midland, TX for purchase of equipment at the Advanced Technology Center	146,000
Midwestern University Chicago College of Pharmacy, Downers Grove, IL for the Advanced Career Explorers Program	97,000
Minnesota State Colleges and Universities, Office of the Chancellor, St. Paul, MN for a statewide veterans re-entry education program	1,119,000
Mira Costa Community College District, Oceanside, CA for a nursing education program, including purchase of equipment	341,000
Mississippi Gulf Coast Community College, Gautier, MS for equipment and furnishings for a marine technology center and estuarine education center	195,000
Mississippi State University, Mississippi State, MS, for a leadership training program at the Appalachian Leadership Honors Program	97,000
Mississippi State University, Mississippi State, MS, for acquisition of equiment and curriculum development at the Wise Center-Broadcast Facility Conversion to Digital	975,000
Missouri State University, Springfield, MO, for program development and expansion, equipmen and technology for the Distance Learning Project on the West Plains Campus	t 825,000
Missouri State University-West Plains, West Plains, MO for technology upgrades and programming at the Academic Support Center	195,000
Monroe Community College, Rochester, NY for a special needs preparedness training program	438,000
Montana Committee for the Humanities, Missoula, MT, to continue civic educational programs	78,000
Montana State University - Billings, Billings, MT, for the Montana Energy Workforce Training Center	126,000
Montana State University-Billings, Billings, MT, to develop job-training programs	156,000
Montana State University-Billings, Billings, MT, to expand professional development education programs for the health care industry	156,000
Montgomery County Community College, Blue Bell, PA for curricula, equipment and technology, faculty, and outreach for its advanced technologies initiative	429,000
Moravian College, Bethlehem, PA, for equipment and technology acquisition and curriculum development for a science initiative	87,000

Project	Amount (in dollars
Morehouse College, Atlanta, GA, to establish a research initiative to improve college graduation of minority students	82,000
Mott Community College - Center for Advanced Manufacturing (CAM), Flint, MI, for a clearinghouse and pilot program for new technology	414,000
Mount Ida College, Newton, MA, for a veterinary technology program, which may include equipment	146,000
Muhlenberg College, Allentown, PA, for education and outreach services to support undergraduate students with disabilities	87,000
Murray State University, Hopkinsville, KY for purchase of equipment at the Veterinary Center	195,000
Nevada State College, Henderson, NV for the accelerated nursing program	438,000
Nevada State College, Henderson, NV, for math and science teacher initiatives	316,000
New College of Florida, Sarasota, FL for equipment at the Jane Bancroft Cook Library	243,000
New College of Florida, Sarasota, FL for the Public Archaeology Laboratory, including purchase of equipment	219,000
New College of Florida, Sarasota, FL for the Strategic Languages Resource Center, including purchase of equipment	292,000
New Hampshire Community Technical College System, Concord, NH, to expand and modernize engineering technology programs  New Hampshire Community Technical College System, Concord, NH, to standardize	247,000
New Hampshire Community Technical College System, Concord, NH, to standardize technology and learning across seven community colleges  New Hampshire Community Technical College-Manchester, Manchester, NH for equipment for	146,000
nursing and allied health education and training programs	146,000
Niagara County Community College, Sanborn, NY for equipment	341,000
North Arkansas College, Harrison, AR for technology upgrades North Carolina Center for Engineering Technologies, Hickory, NC for purchase of equipment at	209,000
the Center for Engineering Technologies	146,000
North Dakota State College of Science, Wahpeton, ND for a Center for Nanoscience Technology Training	975,000
Northeast Community College, Norfolk, NE, for nurse training, including the purchase of equipment	165,000
Northern Essex Community College, Lawrence, MA, for equpment for allied health program	199,000
Northern Illinois University, DeKalb, IL for its College of Engineering and Engineering Technology	243,000
Northern Kentucky University Research Foundation, Highland Heights, KY for the METS Center, including purchase of equipment	195,000
Northern Kentucky University, Highland Heights, KY, for the Infrastructure Management nstitute	487,000
Northern Kentucky University, Highland Heights, KY, for the nursing education program Northern Rockies Educational Services, Twin Bridges, MT, to develop Taking Technology to	123,000
he Classroom program	78,000
Northwest Shoals Community College, Phil Campbell, AL for technology upgrades	341,000
Northwestern State University of Louisiana, Natchitoches, LA, for a nursing education program	195,000
Norwich University, Northfield, VT for equipment and technology for a nursing program	341,000
Dakland Community College, Bloomfield Hills, MI for international education programs	331,000
Oklahoma Panhandle State University, Goodwell, OK for purchase of equipment	97,000
Onondaga Community College, Syracuse, NY for purchase of equipment	243,000

Project	Amount (in dollars)
Oregon Health and Science University, Portland, OR for academic programs in the OGI School of Science and Engineering	
Oregon Institute of Technology, Klamath Falls, OR for development of associate's and bachelor's degree programs in the health professions	341,000
Owens Community College, Toledo, OH for a first responder training initiative, including curriculum development	146,000
D. L. D t. C Cellone I also Worth F1 for any imment and tacknolony	040.000
Palm Beach Community College, Lake Worth, FL for equipment and technology  Paula and Anthony Rich Center for the Study and Treatment of Autism, Youngstown, OH for distance learning technology and programs	316,000 429,000
Pennsylvania Highlands Community College, Johnstown, PA, for laboratory equipment and technology upgrades and acquisition	87,000
Philadelphia School District, Philadelphia, PA for the CORE Philly Scholarship Program	560,000
Philadelphia University, Philadelphia, PA, for the Scientific Reasoning / Inquiry Based Education (SCRIBE) initiative	87,000
Pierce College, Tacoma, WA for the Center of Excellence for Homeland Security, including curriculum development and training	181,000
Pittsburg State University, Pittsburg, KS for equipment for its Kansas Technology Center	268,000
Plymouth State University, Plymouth, NH, for a collaborative research institute for sustainable rural economics	195,000
Polk Community College, Winter Haven, FL for advanced manufacturing training programs  Portland State University, Portland, OR for equipment and technology for its science research	292,000
and teaching center	390,000
Prince George's Community College, Largo, MD for equipment and technology to upgrade a management information system	341,000
Purchase College, State of University of New York, Purchase, NY, for science and math education programs, including teacher preparation programs	195,000
Radford University, Radford, VA for a study of the feasibility of establishing a graduate school in the medical sciences	390,000
Redlands Community College, El Reno, OK, for nursing programs	97,000
Rhode Island College, Providence, RI for development of a Portuguese and Lusophone Studies Program	97,000
Richard Stockton College of New Jersey, Pomona, NJ for curriculum development Richland Community College, Decatur, IL for development of an alternative fuels education and	341,000
training program Richmond Community College, Hamlet, NC for equipment and programs at the Industrial Training Center	312,000 195,000
Robert Morris University, Moon Township, PA, for health care professional education programs in the use of electronic health records	87,000
Rochester Area Colleges, Rochester, NY, for Excellence in Math and Science	975,000
Rockford College, Rockford, IL for technology upgrades and other equipment	195,000
Round Rock Higher Education Center, Round Rock, TX for nursing programs, including purchase of equipment	438,000
Rust College, Holly Springs, MS, for acquisition of equipment for the Science and Mathematics Annex	487,000
Rutgers University School of Law - Camden, NJ for student scholarships and loan repayment, internships and public interest programming	624,000
Ryan Foundation, Wayne, PA, for civic education programs	87,000
Saint Anselm College, Manchester, NH, for a civic education program	195,000

Project	Amount (in dollars
Salt Lake Community College, Salt Lake City, Utah, to train health care professionals	413,000
Salve Regina University, Newport, RI, for historic preservation education programs including equipment	828,000
San Jacinto College, Pasadena, TX for a health care education and training initiative, which may include equipment and technology	243,000
Santa Clara University, Santa Clara, CA for equipment, technology, and training for its library and information commons initiative	487,000
Security on Campus, Inc., King of Prussia, PA, for campus safety peer education programs	29,000
Seminole State College, Seminole, OK, for the Medical Laboratory Technology Program, including technology acquisition	97,000
Seton Hall University, South Orange, NJ for equipment and technology for its science and technology center	511,000
Shippensburg University, Shippensburg, PA, for technology upgrades and acquisition	87,000
Siena Heights University, Adrian, MI for nursing programs	195,000
Silver Lake College, Manitowoc, WI for nursing programs, including curriculum development	180,000
Simpson College, Indianola, IA for purchase of equipment	292,000
South Carolina Technical College System, Columbia, SC, to fund apprenticeship pilot programs in economically distressed areas	165,000
Southeastern Pennsylvania Consortium for Higher Education, Glenside, PA, for equipment	414,000
Southern Utah University, Cedar City, Utah, to enchance academic skills and training of science teachers in southern Utah through mobile classrooms	48,000
Southwestern Indian Polytechnic Institute, Albuquerque, NM, to expand a renewable energy training program	331,000
Sparks College, Shelbyville, IL for a closed captioner training program	195,000
Spelman College, Atlanta, GA, for programs to recruit and increase graduation rates for African American females pursuing sciences, mathematics, or dual-engineering degrees	82,000
Springfield Public Schools Academy of Arts and Academics, Springfield, OR, for classroom equipment and technology	82,000
St. Bonaventure University, St. Bonaventure, NY for equipment at the science facility	341,000
St. Bonaventure University, St. Bonaventure, NY for technology upgrades	292,000
St. Clair County Community College, Port Huron, MI for purchase of equipment	146,000
St. Francis College, Brooklyn, NY for equipment and technology to support its science, technology, engineering and math initiative	750,000
St. Petersburg College, St. Petersburg, FL for a distance learning program, including technology upgrades and purchase of equipment	292,000
State University of New York at New Paltz, NY, for curriculum development in economic development and governance	292,000
State University of New York at Potsdam, Potsdam, NY for teacher training initiatives	97,000
Stonehill College, Easton, MA, to procure equipment and develop programs for the Center for Non-Profit Management	
Susquehanna University, Selinsgrove, PA, for laboratory equipment and technology acquisition	87,000
Sweetwater Education Foundation, Chula Vista, CA, for its Compact for Success program, which may include student scholarships	292,000

Project	Amount (in dollars
Texas Chiropractic College, Pasadena, TX for health professions training.	97,000
Texas State Technical College, Waco, TX, for equipment for education and training programs	146,000
Texas Tech University, Lubbock, TX for the Center for the Study of Addiction and Recovery Texas Woman's University, Denton, TX, for the Institute of Health Sciences Dallas Center, for	146,000
acquisition of technology	170,000
Thiel College, Greenville, PA, for technology infrastructure upgrades and acquisition	87,000
Tohono O'odham Community College, Sells, AZ for computer, science and mathematics equipment, technology and instructional materials	121,000
Tougaloo College, Tougaloo, MS, for an international study abroad program	195,000
Tri-County Community College, Murphy, NC for equipment and technology	48,000
Trident Technical College, Charleston, SC for nursing curriculum development	195,000
Trinity University, San Antonio, TX for purchase of equipment	146,000
Turtle Mountain Community College, Belcourt, ND, to develop a vocational and technical training curriculum	624,000
Univ. of Utah Health Sciences Center, Salt Lake City, UT for the Health Sciences LEAP Program to expand the pipeline of underrepresented students in health professions	82,000
University of Alaska, Anchorage, Anchorage, AK, for the 49th State Scholars program	341,000
University of Alaska, Anchorage, Anchorage, AK, for the Alaska Native Students Science and Engineering program	975,000
University of Arizona, Tucson, AZ for development of a pilot project to provide instructional and support services to ensure the academic success of disabled veterans	341,000
University of Arizona, Tucson, AZ, for the Integrative Medicine in Residency program	195,000
University of Arkansas for Medical Sciences, Little Rock, AR, for equipment and curriculum development for genetic counseling and other health care programs	390,000
University of California at Berkeley, Berkeley, CA for the Matsui Center for Politics and Public Service, which may include establishing an endowment, and for cataloguing the papers of Congressman Robert Matsui	975,000
University of Central Arkansas, Conway, AR, for a technology training and instruction initiative, which may include equipment	609,000
University of Central Florida, Orlando, FL for the Lou Frey Institute of Politics	243,000
University of Dubuque in Dubuque, lowa for the establishment of a nursing education program	438,000
University of Florida, Gainesville, FL for purchase of equipment at the College of Education University of Hawaii at Hilo for an Applied Rural Science program and a Clinical Pharmacy	195,000
University of Hawaii at Hilo for an Applied Hurai Science program and a Clinical Filantiacy  Fraining Program, for clinical pharmacy training program	780,000
University of Hawaii School of Law, for a health policy center and cultural education programs  University of Idaho, Moscow, ID, for the Gateway to Math Program, for continued outreach to	195,000
ore-college math students  Jniversity of Louisiana at Monroe, Monroe, LA for technology upgrades at the College of	121,000
Pharmacy	390,000
University of Michigan Depression Center, Ann Arbor, MI for the Postsecondary Education Campus Support project	390,000
University of Mississippi, Oxford, MS, for program development, start-up costs and curriculum	2,478,000
University of Montevallo, Montevallo, AL for the Teacher Leadership Initiative for School improvement	195,000

Project	Amount (in dollars)
Project University of New Hampshire, Manchester Campus, Manchester, NH, to expand business and	Amount (in dollars)
high technology academic programs	330,000
University of New Mexico, Albuquerque, NM for the American Indian Language Policy Research and Teacher Training Center	292,000
University of North Carolina at Wilmington, Wilmington, NC for development of an assistive technology center, which may include equipment	380,000
University of North Carolina at Wilmington, Wilmington, North Carolina, for nursing programs including military veterans, clinical research and distance learning	205,000
University of North Florida, Jacksonville, FL for the Virtual School Readiness Incubator	243,000
University of Northern Iowa, Cedar Falls, IA, for the development of math and science programs	154,000
University of Scranton, Scranton, PA, for equipment acquisition to support nursing and allied health education programs	87,000
University of Southern Mississippi, Hattiesburg, MS, for curriculum development and acquisition of equipment	826,000
University of Tennessee, Knoxville, TN, for the Baker Center for Public Policy	4,875,000
University of Texas at Tyler, Tyler, TX for a science, technology, engineering and mathematics program, including teacher training	146,000
University of Texas Medical Branch at Galveston, Galveston, TX for nursing programs	146,000
University of Texas Medical Branch at Galveston, Galveston, TX for the Centralized Clinical	
Placement system, including purchase of equipment	97,000
University of Tulsa, Tulsa, OK, for acquisition of equipment at the Center for Information Security	97,000
University of Vermont of Burlington, Burlington, VT, to establish advanced practice graduate nursing program in psychiatric-mental health nursing	195,000
University of Vermont of Burlington, VT, Burlington, VT, to establish a child psychiatry fellowship program	195,000
University of Virginia Center for Politics, Charlottesville, VA for the Youth Leadership Initiative	419,000
University of Washington at Bothell, WA for an initiative to train nursing faculty in partnership with a consortium of colleges	292,000
University of Wisconsin Eau Claire, Eau Claire, WI, to provide educational programs in nanotechnology	156,000
University of Wisconsin Platteville, Platteville, WI, to establish an English as a Second Language teacher certification program	121,000
University of Wisconsin Whitewater, Whitewater, WI, to establish a certification program for science teachers	121,000
University of Wisconsin-Marshfield, Marshfield, WI for equipment and technology for science laboratories	195,000
Urban College of Boston, Boston, MA, to support higher education programs serving low- income and minority students	619,000
Utah Valley State College, Orem, UT for a civic education program, including purchase of equipment	195,000
Utah Valley State College, Orem, Utah, to expand nursing education, including technology acquisition and curriculum development	48,000
Vanguard University Nursing Center, Costa Mesa, CA for teacher and nurse training programs	146,000
Vermont Technical College, Randolph Center, VT, for equipment for Fire Science Program	414,000
Villa Julie College, Stevenson, MD, to expand the Nursing Distance Learning Program	487,000
Virginia Polytechnic Institute and State University, Blacksburg, VA, for equipment	390,000
Waldorf College, Forest City, IA for purchase of equipment	117,000

Project	Amount (in dollars)
Washburn University, Topeka, KS, for equipment acquisition to train students in science and	
health-related fields	236,000
Washington & Jefferson College, Washington, PA, for foreign language programs	87,000
Washington State University, Pullman, WA, for mentoring programs women in science programs	341,000
Weber State University, Ogden, UT for the TAPT program to recruit additional teachers	146,000
Weber State University, Ogden, Utah, for stipends and tuition asssistance for faculty to pursue advanced nursing degree	413,000
Weber State University, Ogden, Utah, to provide mentoring for minority disadvantaged students	48,000
West Central Technical College, Waco, GA for purchase of equipment	146,000
West Chester University, West Chester, PA for nursing program development	243,000
West Chester University, West Chester, PA, for technology infrastructure upgrades and acquisition	87,000
Western Iowa Tech Community College, Sioux City, IA, for equipment	97,000
Western Kentucky University Research Foundation, Bowling Green, KY, for equipment acquisition for the science, technology and engineering facility	1,462,000
Western Oregon University, Monmouth, OR, for equipping a nursing simulation laboratory	204,000
Wheaton College, Norton, MA, to procure educational equipment and information technology to support science center expansion	165,000
Wheelock College, Boston, MA, for educational equipment and curriculum development for the K-9 science teachers program	204,000
William Paterson University, Wayne, NJ, for curriculum development and other activities to establish the Center for the Study of Critical Languages	204,000
Wisconsin Association of Independent Colleges and Universities, Madison, WI for continued implementation of the WAICU Collaboration Project	336,000
Wittenberg University, Springfield OH for a teacher training initiative	390,000
York College of Pennsylvania, York, PA, for laboratory equipment and technology upgrades and acquisition	87,000
York College, City University of New York, Jamaica, NY for activities to prepare students for careers in aviation management	312,000
York College, York, NE, for training of clinical social workers in central and western Nebraska, including curriculum development	97,000

The Appropriations Committees are concerned about the reduced level of participation of Hispanic students in the TRIO Talent Search program, and encourage the Secretary of Education to enhance program outreach efforts to Hispanics with the goal of increasing the participation rates of Hispanic students in Talent Search.

With regard to Teacher Quality Enhancement Grants, the Appropriations Committees intend that the increase provided over the amount needed for continuing awards in fiscal year 2008 be used solely for partnership grants to institutions of higher education, schools of arts and sciences, and high-need school districts that are focused on teacher pre-service preparation.

### INSTITUTE OF EDUCATION SCIENCES

The amended bill includes \$555,815,000 for the Institute of Education Sciences (IES) instead of \$535,103,000 as proposed by the House and \$589,826,000 as proposed by the Senate. The agreement provides \$293,155,000 of total funding to be available through fiscal year 2009

The amended bill includes language that permits funds available under the Statewide Data Systems program to be used for grants to States for data coordinators, who will increase State capacity to more seamlessly collect data from LEAs, utilize that data within state policy and educational improvement initiatives, and ensure that complete and proper data is reported to the Education Department and the public, in accordance with NCLB and other statutes. The bill language also allows for the Secretary to make an award or awards to improve data collection and coordination through a state education data center.

The Appropriations Committees request a report from the Department before any funds are obligated for these newly-authorized purposes that includes an assessment of the impact on funding available to States for the original purpose of the program's authorization; how the state education data center will ensure state and local reporting burden will be reduced; how the Department will maintain accountability provisions of the federal statutes under a third-party data collection regime; and the policies established or proposed to ensure that non-governmental organizations continue to have appropriate access to data collections.

The amended bill does not include funding requested by the Administration for a pilot study to develop a student unit record data system as proposed by the House. The Senate did not include similar language.

The Appropriations Committees support the expansion of the number of urban districts participating in the trial urban district assessment, as well as the administration of scheduled assessments in subjects approved by the National Assessment Governing Board (NAGB) and 12th grade State reading and math assessments. The amended bill provides funding flexibility if the NAGB is able to identify resources for these initiatives.

The National Assessment Governing Board is requested to make particular certifications regarding the National Assessment of Educational Progress 2009 science test, as described in section 310 of H.R. 3043, as passed by the Senate. The House bill did not include a similar provision.

The Government Accountability Office is requested to conduct a study on strategies used to prepare students to meet State academic standards, as described in section 313 of H.R. 3043, as passed by the Senate. The House bill did not include a similar provision.

## DEPARTMENTAL MANAGEMENT PROGRAM ADMINISTRATION

The amended bill includes \$418,587,000 for Departmental program administration in-

stead of \$219,487,000 as proposed by the House and \$420,631,000 as proposed by the Senate.

The Secretary of Education is required to assess the impact on education felt by students in States with a high proportion of Federal lands compared to students in nonpublic land States and to submit a report no later than one year after enactment of this Act. The Senate had a similar requirement in bill language. The House did not have similar language.

### OFFICE FOR CIVIL RIGHTS

The amended bill includes \$91,205,000 for the Office for Civil Rights instead of \$93,771,000 as proposed by both the House and the Senate.

### OFFICE OF THE INSPECTOR GENERAL

The amended bill provides \$51,753,000 for the Office of the Inspector General instead of \$53,239,000 as proposed by the House and \$54,239,000 as proposed by the Senate.

### GENERAL PROVISIONS

## ONE PERCENT TRANSFER AUTHORITY

### (TRANSFER OF FUNDS)

The amended bill includes a general provision similar to that proposed by the Senate providing the Secretary of Education with the authority to transfer up to one percent of discretionary funds between appropriations, but no appropriation shall be increased by more than three percent by any such transfer. This transfer is available only to meet emergency needs. The Appropriations Committees are to be notified 15 days in advance of any transfer. The House bill included a similar provision, but allowed transfers for unanticipated needs and allowed an appropriation to be increased up to an additional two percent subject to approval of the Appropriations Committees.

## INTEGRITY AND ETHICAL VALUES IN DEPARTMENT OF EDUCATION

The amended bill modifies a general provision proposed by the House requiring the Secretary of Education to establish procedures to assess whether covered individuals or entities have potential financial interest in or impaired objectivity regarding a product or service purchased with or guaranteed or insured by the Department of Education or one of its contracted entities. The Secretary is directed to disclose any such potential financial interest. The Department of Education Inspector General is directed to report on the adequacy of the procedures established by the Department and to conduct a review within one year to ensure that the procedures are effective. The Senate did not have a similar provision.

## IMPACT AID

The amended bill modifies a general provision proposed by the Senate regarding Impact Aid to several school districts in Illinois by expanding eligibility for these districts for two years. The House did not have a similar provision.

## VOLUNTARY FLEXIBLE AGREEMENT

The amended bill includes a general provision proposed by the Senate that requires the Secretary of Education to renegotiate the existing "voluntary flexible agreements" under the Higher Education Act, which allow student loan guaranty agencies to be compensated by the Federal government for preventing student loan defaults, rather than collecting on defaulted loans. The provision requires the Secretary to negotiate new, cost-neutral agreements by March 31, 2008 with any guaranty agency that had a voluntary flexible agreement that was determined not to be cost-neutral in October 2007, unless such guaranty agency does not wish to enter into such agreement. The House did not include a similar provision.

## DEFINITION OF A HIGHER EDUCATION INSTITUTION

The amended bill includes a general provision not in either the House or Senate bill permitting continued student financial aid eligibility to an institution of higher education affiliated with an entity that filed a bankruptcy petition in 2001.

## STUDENT FINANCIAL AID ADMINISTRATION (RESCISSION OF FUNDS)

The amended bill includes a general provision rescinding \$25,000,000 from excess student aid administration balances. The House and Senate bills did not contain this rescission

### IMPACT AID

The amended bill includes a general provision regarding eligibility for Impact Aid basic support payments to heavily impacted school districts in fiscal year 2008. The House and Senate bills did not include this provision.

### UNDERGROUND RAILROAD

The amended bill does not include a general provision proposed by the Senate providing funding for the Underground Railroad Educational and Cultural Program, to be funded through an administrative reduction. The House did not have a similar provision. Funding for this activity is included in the Higher Education account.

### UPWARD BOUND EVALUATION

The amended bill does not include a provision in Title III regarding a prohibition of funds to implement an evaluation of the Upward Bound program until after the authorizing committees have reviewed the regulation as proposed by the Senate. A similar provision was included in the House bill, and is included in Title V of the amended bill.

### ANNUAL REPORT CARD

The amended bill does not include a provision included in the Senate bill requiring the Secretary of Education to submit to the appropriate committees of Congress and post on the internet an annual report card pertaining to Department personnel and programs. The House bill did not contain a similar provision.

## SCIENCE ASSESSMENT

The amended bill does not include a general provision proposed by the Senate expressing the sense of the Senate regarding science teaching and the National Assessment of Educational Progress 2009 science test. The House did not have a similar provision. Language relating to this provision is included in the IES section of this statement.

## STEM PROGRAMS

The amended bill does not include a general provision proposed by the Senate that provides funding for programs that assist teachers acquiring degrees in science, technology, engineering, math (STEM) or critical foreign languages. The Senate proposed an administrative reduction to support these program increases. The House did not include a similar provision. Funding for these programs is included in the Higher Education account.

## THREAT ASSESSMENTS

The amended bill does not include a general provision proposed by the Senate that requires the Secretary of Education to update the 2002 guidance on threat assessment in schools to reflect the recommendations of the report to the President regarding the legal sharing of personal information under various statutes. The House did not include a similar provision. This issue is discussed in the Safe Schools and Citizenship Education section of this statement.

GAO REPORT ON ACHIEVEMENT STANDARDS

The amended bill does not include a general provision proposed by the Senate requiring the Government Accountability Office to submit a report to Congress on student preparation techniques to meet State academic achievement standards. The House did not include a similar provision. This issue is discussed in the IES section of this statement.

## TITLE IV—RELATED AGENCIES

CORPORATION FOR NATIONAL AND COMMUNITY SERVICE

### OPERATING EXPENSES

### (INCLUDING TRANSFER OF FUNDS)

The amended bill includes \$796,662,000 for the operating expenses of the programs administered by the Corporation for National and Community Service (CNCS) instead of \$768,905,000 as proposed by the House and \$804,489,000 as proposed by the Senate. The amended bill includes language specifying funding amounts for domestic volunteer service programs and national and community service programs as proposed by the House. The Senate did not specify funding levels in the bill. As proposed by the House, the amended bill includes language allowing one percent of grant funds also to be used for electronic management of the grants cycle. The Senate did not propose similar bill language.

### DOMESTIC VOLUNTEER SERVICE PROGRAMS

The amended bill includes language that none of the funds provided for program operating expenses may be used to provide stipends or monetary incentives to program participants or volunteer leaders who exceed the income guidelines in the Domestic Volunteer Service Act. Both the House and Senate bills proposed similar language.

The amended bill does not include language proposed by the Senate that all prior year unobligated balances from the "Domestic Volunteer Service Programs, Operating Expenses" account shall be transferred to and merged with this appropriation. The House bill did not propose similar language. NATIONAL AND COMMUNITY SERVICE PROGRAMS National Service Trust

Within the total for National and Community Service programs, the amended bill includes language, as proposed by the House, designating that not more than \$55,000,000 of grants under the National Service Trust may be used to administer, reimburse, or support national service programs instead \$65,000,000 as proposed by the Senate.

## AMERICORPS GRANTS

The amended bill includes language, similar to Senate report language, allowing the transfer of any deobligated funds from closed out AmeriCorps grants to the National Service Trust. The House did not propose similar language.

The amended bill does not include language proposed by the Senate setting aside funding for grants under the National Service Trust program for activities under the AmeriCorps Education Awards Program. The House bill did not propose similar language.

The amended bill does not include language proposed by the Senate that up to \$4,000,000 shall be to support national service scholarships for high school students performing community service. The House did not propose similar language.

The amended bill does not include language proposed by the Senate that of the amount provided for educational awards, \$7,000,000 shall be held in reserve as defined by the Strengthen AmeriCorps Program Act. The House did not propose similar language. Innovation, Assistance, and Other Activities

Within the amount for Innovation, Assistance, and Other Activities, the amended bill

includes the following: \$500,000 for Martin Luther King grants; \$5,000,000 for Disability grants; \$850,000 for the Service-Learning Clearinghouse and Exchange; and \$4,879,000 for National Service Outreach and Innova-

Also within the total for Innovation, Assistance, and Other Activities, the amended bill includes \$8,000,000 for merit-based competitive grants for supporting and expanding volunteerism. The Appropriations Committees expect that previous partnership grantees, such as the Points of Light Foundation, America's Promise, and Communities in Schools, will be eligible to compete for these grants and recommend that consideration be given to national programs that build alignment among youth-serving organizations and other sectors to promote coordination of services for disadvantaged youth to achieve better outcomes.

The amended bill does not include language proposed by the Senate setting aside not more than \$10,466,000 for quality and innovation activities. The House did not propose similar language.

### National Civilian Community Corps

The amended bill includes language designating that funding for the National Civilian Community Corps (NCCC) shall be available until September 30, 2009, Neither the House nor the Senate proposed similar language.

The amended bill includes language, as proposed by the Senate, that of the amount provided for NCCC, no less than \$5,000,000 shall be for the acquisition, renovation, equipping, and startup costs for campusesone located in Vinton, Iowa and the other in Vicksburg, Mississippi. As proposed by the Senate, these center sites should be restored based on CNCS' 2005 geographic assessment and its more specific site evaluation in October 2006. The Appropriations Committees expect that an NCCC class will be operating out of each facility by the end of fiscal year 2008 as proposed by the Senate. The House did not propose similar language.

## Learn and Serve America

The amended bill does not include language proposed by the House designating funding for service-learning programs to remain available until September 30, 2009. The Senate bill did not include similar language.

## SALARIES AND EXPENSES

The amended bill includes \$68,964,000 for the Corporation for National and Community Service salaries and expenses, as proposed by the House, instead of \$69,520,000 as proposed by the Senate.

## OFFICE OF INSPECTOR GENERAL

The amended bill includes \$5,932,000 for the Office of Inspector General (OIG) instead of \$5,512,000 as proposed by the House and \$6,900,000 as proposed by the Senate. The OIG is directed to continue reviewing the management of the National Service Trust and to continue reviewing the annual Trust reports and to notify the Committees on Appropriations of the House of Representatives and the Senate on the accuracy of the reports as proposed by the Senate. The House did not propose similar language.

## ADMINISTRATIVE PROVISIONS

## CHANGES THROUGH RULEMAKING

The amended bill includes language that CNCS shall make any changes to program requirements, service delivery, or policy only through public notice and comment rulemaking to include service delivery changes in the administration and/or governance of national service programs. Both the House and Senate proposed similar language.

## PROFESSIONAL CORPS

The amended bill includes language proposed by the House allowing professional

corps programs to apply for a certain waiver to allow applicants to apply through State formula. The Senate did not propose similar language.

### DONATED SERVICES

The amended bill includes language proposed by the House to allow CNCS to solicit and accept compensated and commercial services of organizations and individuals (other than participants) to assist in carrving out the duties of CNCS under the national service laws and that such an individual shall be subject to the same protections and limitations as volunteers. The Senate did not propose similar language.

### COMBINED MATCHING OF GRANTS

The amended bill includes language prothe House specifying posed bv AmeriCorps programs receiving grants under the National Service Trust program shall meet an overall minimum share requirement of 24 percent for the first three years that they receive funding and thereafter shall meet certain requirements as provided in the Code of Federal Regulations, without regard to the operating costs match requirement. The Senate did not propose similar language.

### MANAGING STATE FORMULA GRANTS

The amended bill includes language that formula-based grants to States and territories to operate AmeriCorps programs may be made if the application describes certain criteria related to positions and qualifications and makes assurances with regard to subgrants prior to the execution of any subgrants. Neither the House nor the Senate proposed similar language.

### OFFICE OF INSPECTOR GENERAL AUDITS

The amended bill does not include language proposed by both the House and Senate that the Inspector General shall conduct random audits of grantees that administer activities under the AmeriCorps programs and shall levy sanctions. The Appropriations Committees expect the Inspector General to continue conducting independent and objective audits and investigations to prevent and detect fraud, waste, and abuse as established in the Inspector General Act of 1978.

## TRANSFER AUTHORITY

The amended bill does not include language proposed by the Senate to permit CNCS to transfer not to exceed one percent of any discretionary funds between activities. The House did not propose similar lan-

## CORPORATION FOR PUBLIC BROADCASTING

The amended bill includes language as proposed by the House that prohibits funds made available to the Corporation for Public Broadcasting by this Act to be used to apply any political test or qualification in selecting, appointing, promoting, or taking any other personnel action with respect to officers, agents, and employees of the Corporation. The Senate bill did not include a similar provision.

The amended bill also prohibits the use of fiscal years 2008, 2009, and 2010 funds available to CPB for the Television Future Fund as proposed by the House. The Senate bill included a similar provision.

### FEDERAL MEDIATION AND CONCILIATION SERVICE

## SALARIES AND EXPENSES

The amended bill provides \$43,800,000 for the Federal Mediation and Conciliation Service instead of \$44,450,000 as proposed by both the House and the Senate. Within the total the amended bill does not provide any funds for the Federal Mediation and Conciliation Service's Labor-Management Grants Program as proposed in both the House and Senate bills.

INSTITUTE OF MUSEUM AND LIBRARY SERVICES:
OFFICE OF MUSEUM AND LIBRARY SERVICES:
GRANTS AND ADMINISTRATION

The amended bill provides \$268,193,000 for the Institute of Museum and Library Services instead of \$264,812,000 as proposed by the House and \$265,680,000 as proposed by the Senate. The Appropriations Committees concur with language included in the House report that gives the Institute of Museum and Library Services the authority and resources to carry out the mission of the National Commission on Libraries and Information Science. The Senate report did not include

similar language. The amended bill also includes language allowing funds to be made available for grants to commemorative Federal commissions that support museum and library activities, similar to language proposed by the Seneta

posed by the Senate.

Within the total for the Institute, the amended bill includes the following activities in the following amounts:

Program	Amended bill
Museum for America Museum Assessment Museum Conservation Projects Museum Conservation Assessment	\$17,152,000 442,000 2,772,000 807,000

Program	Amended bill
Museum National Leadership Project	7,920,000
Native American Museum Services	911.000
21st Century Museum Professionals	982,000
Museum Grants, African American History and Culture	842,000
Library Services State Grants	163,746,000
Native American Library Services	3,638,000
Library National Leadership Grants	12,375,000
Laura Bush 21st Century Librarian Program	23,760,000
Policy, Research, and Statistics	2,000,000
Administration	12,236,000

The amended bill includes funds within the Office of Museum and Library Services to support the following projects in the following amounts:

# The amounts provided for projects displayed in this table are prior to the reduction in Section 528 of this bill.

Project	Amount (in dollars)
Aerospace Museum of California Foundation, McClellan, CA for exhibits	341,000
Alabama School of Math and Science, Mobile, AL for purchase of library materials	141,000
Alaska Native Heritage Center, Anchorage, AK, for a partnership with Koahnic Broadcasting for a Native Values project	243,000
America's Black Holocaust Museum, Milwaukee, WI for exhibits and education programs, which may include acquisition of interactive media center kiosks	73,000
American Airpower Museum, Farmingdale, NY for exhibits and education programs	292,000
American Jazz Museum, Kansas City, MO for exhibits and education programs, and an archival project	312,000
American West Heritage Center, Wellsville UT for the Lifelong Learning Initiative	195,000
Anne Arundel County Trust for Preservation, Inc., Annapolis, MD for exhibits and preservation	48,000
Archives Partnership Trust, New York, NY, to digitize fragile artifacts	82,000
Armory Center for the Arts, Pasadena, CA for educational programming	73,000
Bandera County, Bandera, TX for library enhancements	195,000
Believue Arts Museum, Bellevue, WA	487,000
Bibliographical Society of America, New York, NY, for the First Ladies Museum in Canton, OH for the First White House Library Catalogue	126,000
Bishop Museum in Honolulu, HI, to enhance library services	97,000
Bishop Museum, Honolulu, HI, to provide Filipino cultural education	243,000
Boston Children's Museum, Boston, MA, for the development of exhibitions	165,000
Boyle County Public Library, Danville, KY for educational materials and equipment	195,000
Burpee Museum for educational programming and exhibits	146,000
Charlotte County, FL, Port Charlotte, FL for archiving and equipment	292,000
Children's Museum of Indianapolis, Indianapolis, IN for exhibits and equipment	238,000
Children's Museum of Los Angeles, Van Nuys, CA for exhibits and education programs	292,000
Cincinnati Museum Center, Cincinnati, OH for a digital records initiative	243,000
City of Chino Hills, Chino Hills, CA for library facility improvements	195,000
College Park Aviation Museum, College Park, MD for exhibits and educational programs	146,000
Connecticut Historical Society Museum, Hartford, CT for educational programs and interactive school programs at the Old State House	97,000
Contra Costa County, Martinez, CA for library services and its Technology for Teens in Transition volunteer mentor program at the Juvenile Hall Library	121,000
Corporation for Jefferson's Poplar Forest, Forest, VA for expansion of exhibits and outreach	195,000
County of San Bernardino, San Bernardino, CA for exhibits and programming	243,000
Dallas, Texas, Dallas; TX, for the Women's Museum to expand outreach and programming efforts	195,000
Des Moines Art Center, IA, for exhibits	292,000
Discovery Center of Idaho, Boise, ID for a science center	243,000
Everson Museum of Art of Syracuse, Syracuse, NY for expansion of the Visual Thinking Strategies and Arts Education program	243,000
Fairfield County Public Library, Winnsboro, SC, for acquisition of equipment to upgrade the library facilities	82,000

# The amounts provided for projects displayed in this table are prior to the reduction in Section 528 of this bill.

Project.	Amount (in dollars
Figge Foundation, Davenport, Iowa, for exhibits, education programs, community outreach, and/or operations	292,000
Florida Holocaust Museum, St. Petersburg, FL for exhibits and programming	292,000
Florida Memorial University, Miami Gardens, FL, for upgrades to the Nathan W Collier Library	165,000
Florida Southern College, Lakeland, FL to digitize holdings and create an online exhibit	243,000
Free Library of Philadelphia Foundation, Philadelphia, PA, for technology upgrades and acquisition	87,000
George and Eleanor McGovern Library, Dakota Wesleyan University, Mitchell, SD for cataloging, preparing, and archiving documents and artifacts relating to the public service of Senator Francis Case and Senator George McGovern	341,000
George C. Marshall Foundation, Lexington, VA for research activities	146,000
George Washington University, Washington, DC for the Eleanor Roosevelt Papers Project Great Basin College, Elko, NV, to develop exhibits and conduct outreach to education	370,000
programs	341,000
Heard Museum, Phoenix, AZ for web-based exhibits and educational programming	97,000
Heckscher Museum of Art, Huntington, NY for digitalization of collections and related activities	97,000
Historic Hudson Valley, Tarrytown, NY for education programs	48,000
Historic Hudson Valley, Tarrytown, NY, for education programs at Philipsburg Manor	219,000
History Museum of East Ottertail County, Perham, MN for exhibits and equipment	146,000
Holbrook Public Library, Holbrook, MA, for the development of exhibits	121,000
Impression 5 Science Center, Lansing, MI for exhibits	146,000
Iola Public Library, Iola, Kansas for educational programs, outreach, and materials	48,000
lowa Radio Reading Information Service (IRRIS), to expand services	195,000
Italian-American Cultural Center of Iowa in Des Moines, IA for exhibits, multi-media collections, display	146,000
James A. Michener Art Museum, Doylestown, PA for equipment, salaries and supplies	97,000
James K. Polk Association, Columbia, TN, for exhibit preparation at Polk Presidential Hall	243,000
Jefferson Barracks Heritage Foundation Museum, St. Louis, MO for exhibits	146,000
Kansas Regional Prisons Museum, Lansing, KS for educational and outreach programs	97,000
Kellogg Hubbard Library, Montpelier, VT, for education and outreach	390,000
Los Angeles Craft and Folk Art Museum, Los Angeles, CA, for education and outreach	82,000
Massie Heritage Center, Savannah, GA for exhibit upgrades and purchase of equipment	243,000
Metropolitan Library System, Chicago, IL for educational programming and materials	234,000
Mid-America Arts Alliance, Kansas City, MO, for the HELP program	97,000
Monterey Bay Aquarium, Monterey, CA for educational programming and outreach	73,000
Morris Museum, Morristown, NJ for development of the Interactive Educational Workshop Center Exhibit	243,000
Museum of Afro-American History, Boston, MA, for the development of youth educational programs	204,000
Museum of Aviation Foundation, Warner Robins, GA for education programs	341,000

# The amounts provided for projects displayed in this table are prior to the reduction in Section 528 of this bill.

Project	Amount (in dollars
Museum of Science and Technology, Syracuse, NY for museum exhibits and operations	243,000
Museum of Utah Art & History, Salt Lake City, Utah, to improve technology and exhibit preparation	206,000
Newport News, Virginia, Newport News, VA, to enhance library services Oklahoma City National Memorial Foundation, Oklahoma City, OK, for educational programs	146,000
and services	97,000
Onondaga County Public Library, Syracuse, NY for technology upgrades	243,000
Orem, Utah, for technological upgrades, equipment and resource sharing for the Orem public library	247,000
Overton County Library, Livingston, TN for collections, technology, and education programs	243,000
Pennsylvania State Police Historical, Educational and Memorial Museum, Hershey, PA for exhibits and educational materials	146,000
Pico Rivera Library, Pico Rivera, CA for books and materials, equipment, and furnishings	234,000
Portfolio Gallery and Education Center, St. Louis, MO for educational programming	87,000
Putnam Museum of History and Natural Science, Davenport, IA, for exhibits and community outreach	292,000
Ralph Mark Gilbert Civil Rights Museum, Savannah, GA for exhibits, education programs, and equipment	48,000
Rust College, Holly Springs, MS to purchase equipment and digitize holdings	292,000
Samuel Dorsky Museum of Art, State University of New York at New Paltz, NY for exhibits and programs	146,000
San Gabriel Library, San Gabriel, CA for equipment, furnishings, and materials	195,000
Shedd Aquarium, Chicago, IL for exhibits and community outreach	146,000
South Carolina Aquarium, Charleston, SC for exhibits and curriculum	146,000
South Florida Science Museum, West Palm Beach, FL for educational and outreach programs	316,000
Southwest Museum of the American Indian, Los Angeles, CA, for the Native American Learning Lab	409,000
Texas Historical Commission, Austin, TX, for educational programming, outreach, and exhibit development	195,000
Texas Tech University, Lubbock, TX to digitize library holdings	438,000
Tubman African American Museum, Macon, GA for exhibits and education programs	68,000
Twin Cities Public Television, St. Paul, MN for the Minnesota Digital Public Media Archive	487,000
University of Puget Sound, Tacoma, WA for the James R. Slater Museum of Natural History for collections, education programs, and outreach	243,000
University of Vermont of Burlington, VT, Burlington, VT, for a digitization project	390,000
Yolo County Library, Woodland, CA for an after-school assistance and literacy program	136,000
Young At Art Children's Museum, Davie, FL for the Global Village Project	170,000

NATIONAL COMMISSION ON LIBRARIES AND INFORMATION SCIENCE

SALARIES AND EXPENSES

The amended bill includes \$400,000 for the National Commission on Libraries and Information Science as proposed by the Senate. The House did not include funds for this activity. The Appropriations Committees instruct that these funds be used for the close out activities of the Commission.

NATIONAL LABOR RELATIONS BOARD SALARIES AND EXPENSES

The amended bill includes \$256,238,000 for the National Labor Relations Board instead of \$256,988,000 as proposed by the Senate and \$257,488,000 as proposed by the House.

NATIONAL MEDIATION BOARD SALARIES AND EXPENSES

The amended bill includes \$12,911,000 for the National Mediation Board instead of \$12,992,000 as proposed by both the House and Senate. Within the total for the National Mediation Board, \$669,000 is included to supplement the budget request for arbitration. These funds are provided for arbitrator salaries and should be used to address the backlog of section 3 arbitration cases. The House and Senate reports included similar language.

## RAILROAD RETIREMENT BOARD DUAL BENEFITS PAYMENT ACCOUNT

The amended bill includes language in the House bill providing that 2 percent of the amount available for payment of vested dual benefits will be available for the dual benefits contingency reserve. The Senate bill contained a similar provision that specifically designated the amount available.

## LIMITATION ON THE OFFICE OF INSPECTOR GENERAL

The amended bill includes \$7,173,000 for the Office of Inspector General instead of \$7,606,000 included in the House bill and \$8,000,000 included in the Senate bill. The amended bill includes language proposed by the Senate bill that prohibits the transfer of funds to the Office of the Inspector General. The House bill did not include similar language. The bill also includes a provision that allows the Office of Inspector General to conduct audits, investigations, and reviews of the Medicare programs. The House bill did not include similar language.

## SOCIAL SECURITY ADMINISTRATION SUPPLEMENTAL SECURITY INCOME PROGRAM

The amended bill includes \$27,000,191 for the Supplemental Security Income Program instead of \$26,948,525,000 as proposed by the House and \$27,005,500,000 as proposed by the

The amended bill provides funds to support the National Center on Senior Benefits Outreach and Enrollment within the Administration on Aging rather than in the Social Security Administration (SSA) as proposed by the Senate. The House did not provide funding for this activity within SSA.

## LIMITATION ON ADMINISTRATIVE EXPENSES

The amended bill includes \$9,917,842,000 for the limitation on administrative expenses, instead of \$9,696,953,000 as proposed by the House and \$9,871,953,000 as proposed by the Senate. SSA is expected to utilize these funds to ensure that the backlog of initial disability claims grows no larger and to pursue actions that will begin the reduction in the current appeals hearings backlog and processing times. The Appropriations Committees note that funding above the President's request is required in order to prevent such negative outcomes.

While the President's request did include resources above the fiscal year 2007 level for

additional program integrity work, such as continuing disability reviews and redeterminations of eligibility, the amended bill does not include language requiring that funds be used for this purpose. Instead, the Appropriations Committees intend for SSA to allocate any funds not needed for timely processing of new disability claims and the hearings backlog reduction plan to such program integrity work.

The Appropriations Committees request that the Government Accountability Office (GAO) evaluate the Social Security Administration's plan to reduce the hearing backlog for disability claims at the Social Security Administration, as described in the report submitted by the Commissioner on September 13, 2007, pursuant to Senate Report 110–107. The Appropriations Committees further request that GAO also recommend any legislative changes based on its evaluation of the plan. The House did not propose similar language.

The Appropriations Committees also request that GAO assess existing authorities to hire, manage, and ensure accountability of administrative law judges in the proper administration of their duties and make recommendations for legislative changes that will support those findings. The Senate bill proposed similar language. The House did not propose similar language in either the bill or report.

OFFICE OF INSPECTOR GENERAL (INCLUDING TRANSFER OF FUNDS)

The amended bill includes \$93,549,000 for the Office of Inspector General, instead of \$95,047,000 as proposed by the House and \$96,047,000 as proposed by the Senate.

## TITLE V—GENERAL PROVISIONS

NORMAL AND RECOGNIZED EXECUTIVE-CONGRESSIONAL COMMUNICATIONS

The amended bill includes a general provision as proposed by the House prohibiting the use of funds in the Act to promote the legalization of a drug or substance on the controlled substance list except for normal and recognized executive-congressional communications. The Senate bill included a similar prohibition, but deleted the exception for normal and recognized executive-congressional communications.

## AGENCY OPERATING PLANS

The amended bill includes a general provision proposed by the House that requires each department and related agency funded through this Act to submit a fiscal year 2008 operating plan within 45 days of enactment of this Act. The Senate bill did not include a similar provision.

## UPWARD BOUND EVALUATION

The amended bill includes a general provision proposed by the House that prohibits the use of funds to carry out the evaluation of the Upward Bound program described in the absolute priority for Upward Bound Program participant selection and evaluation published by the Department of Education in the Federal Register on September 22, 2006. The Senate bill contained a similar provision.

## EMPLOYMENT OF UNAUTHORIZED WORKERS

The amended bill includes a provision proposed by the House that prohibits the use of funds in this Act to employ workers described in section 274A(h)(3) of the Immigration and Nationality Act. The Senate bill did not contain a similar provision.

## NONCOMPETITIVE CONTRACTS AND GRANTS

The amended bill includes a provision proposed by the Senate that requires the Secretaries of Labor, Health and Human Services, and Education to submit a quarterly report to the Committees on Appropriations of the

House of Representatives and the Senate containing certain information on non-competitive contracts, grants and cooperative agreements exceeding \$100,000 in value. The House bill did not include a similar provision.

### INSPECTOR GENERAL WEBSITES

The amended bill includes a general provision proposed by the Senate that requires departments, agencies, and commissions funded in the Act to maintain a direct link on their websites to the websites of their Inspector General. The House bill did not include a similar provision.

### CONTRACTOR AND GRANTEE FEDERAL TAX LIABILITY CERTIFICATIONS

The amended bill includes a general provision proposed by the Senate that prohibits the use of funds in this Act for a contract or grant exceeding \$5,000,000 unless the prospective contractor or grantee makes certain certifications regarding Federal tax liability.

### PHYSICIAN QUALITY INCENTIVE PAYMENTS

The amended bill modifies a general provision proposed by the Senate to amend the Social Security Act by reducing the amount available for the physician quality incentive payments by \$150,000,000. The Senate provision also increased funding for the Social Security Administration by \$150,000,000. The amended bill allocates these funds under the Social Security Administration account. The House bill did not include this provision.

### IRAQI AND AFGHAN SPECIAL IMMIGRANTS

The amended bill includes a general provision proposed by the Senate that authorizes resettlement assistance, entitlement programs, and other benefits for a period of up to six months to Iraqi and Afghan aliens granted special immigration status. The House bill did not include a similar provision.

## FRAUDULENT SOCIAL SECURITY NUMBERS

The amended bill includes a general provision proposed by the Senate that prohibits funds in this Act to process claims for credit for quarters of coverage based on work performed under a Social Security number that was not the claimant's number if such use of the Social Security number has been found to be an offense prohibited under section 208 of the Social Security Act. The House bill did not include a similar provision.

## ACROSS THE BOARD REDUCTION

The amended bill includes rescission of approximately 1.7 percent of the budget authority provided for fiscal year 2008 for any discretionary account in this Act. This reduction shall be applied proportionately to each such discretionary account and each item of budget authority, and within each such account and item, to each program, project, and activity, pursuant to section 528. Within 30 days of enactment of this Act, the Director of the Office of Management and Budget shall submit to the Committees on Appropriations a report specifying the account and amount of each rescission made pursuant to this section.

## PROHIBITION OF PRIVATE ENTITY TO DISBURSE RAILBOAD RETIREMENT BENEFITS

The amended bill does not include a general provision proposed by the Senate that prohibits the Railroad Retirement Board from using funds in this Act to utilize a nongovernmental financial institution to disburse railroad retirement benefits. The enactment of Public Law 109–305 makes this provision unnecessary. The House bill did not include a similar provision.

### AGENCY BUDGET JUSTIFICATIONS

The amended bill does not include a general provision proposed by the House that requires the Departments of Labor and Health and Human Services to provide Congressional budget justifications in the format used by the Department of Education. The Senate bill did not include a similar provision.

### EMPLOYMENT VERIFICATION PILOT PROGRAM

The amended bill does not include a general provision that prohibits the use of funds to enter into a contract with an entity that does not participate in the basic pilot program described in section 403(a) of the Illegal Immigration Reform and Immigrant Responsibility Act of 1996. The Senate bill did not contain a similar provision.

## DEPUTY COMMISSIONER OF THE SOCIAL SECURITY ADMINISTRATION

The amended bill does not include a general provision proposed by the House that prohibits the use of funds in this Act to pay the basic pay of the Deputy Commissioner of the Social Security Administration if such individual has not been confirmed by a vote of the Senate. The Senate bill did not contain a similar provision.

### HUMAN PAPILLOMAVIRUS VACCINE

The amended bill does not include a general provision proposed by the House that prohibits the use of funds in this Act to implement any requirement that individuals receive vaccination for human papillomavirus (HPV) as a condition of school admittance or matriculation. The Senate bill did not contain a similar provision.

### SCHOOL IMPROVEMENT PROGRAMS

The amended bill does not include a general provision proposed by the House that reduces funds for the Department of Labor management expenses and increases funds for Department of Education school improvement programs. The Senate bill did not contain a similar provision.

## ORGAN TRANSPLANT REGULATION

The amended bill does not include a general provision proposed by the House that prohibits the use of funds by the Centers for Medicare & Medicaid Services to implement certain portions of the final rule published on March 30, 2007 pertaining to organ transplant centers. The Senate bill did not contain a similar provision.

## DEPARTMENT OF EDUCATION OFFICE OF CIVIL RIGHTS

The amended bill does not include a general provision proposed by the House that increases and decreases funds for the Department of Education Office of Civil Rights. The amended bill reflects funding for this office under the appropriate account. The Senate bill did not include a similar provision.

## EDUCATION FOR THE DISADVANTAGED

The amended bill does not include a general provision proposed by the House that increases and decreases funds for the Department of Education, Education for the Disadvantaged account. The amended bill provides funding for these programs under the appropriate account. The Senate bill did not include a similar provision.

## CENTERS FOR DISEASE CONTROL

The amended bill does not include a general provision proposed by the House that prohibits the use of funds in this Act for the Entertainment Education Program, the Ombudsman Program of the Centers for Disease Control (CDC), and for certain equipment for its fitness center. A similar prohibition of funds proposed by the Senate for the CDC Ombudsman Program and for certain equip-

ment for CDC's fitness center is included under the Title II General Provisions.

### USE OF ENERGY STAR LIGHT BULBS

The amended bill does not include a provision proposed by the House to prohibit the use of funds in this Act to purchase light bulbs without an "ENERGY STAR" designation. The Senate bill did not contain a similar provision.

### ATTENDANCE AT INTERNATIONAL CONFERENCES

The amended bill does not include a general provision proposed by the House that prohibits the use of funds in this Act for the attendance of more than 50 employees from a Federal agency at any international conference. The Senate bill did not include a similar provision.

DEPARTMENT OF LABOR TRAINING AND EMPLOY-MENT SERVICES AND THE NATIONAL INSTI-TITIES OF HEALTH

The amended bill does not include a general provision proposed by the House that reduces amounts otherwise provided in this Act for the Department of Labor for training and employment services and increases amounts for certain institutes of the National Institutes of Health (NIH). The amended bill provides funds for the NIH under the appropriate accounts. The Senate bill did not include a similar provision.

### SUNDANCE FILM FESTIVAL

The amended bill does not include a general provision proposed by the House that prohibits the use of funds by the Public Broadcasting Service to sponsor events at the Filmmaker Lodge at the Sundance Film Festival. The Senate bill did not include a similar provision.

## HOSPITAL INPATIENT PROSPECTIVE PAYMENT REGULATION

The amended bill does not include a general provision proposed by the House that prohibits the use of funds in the Act to implement certain provisions in a proposed regulation published on May 3, 2007 pertaining to a hospital inpatient prospective payment system based on the use of a Medicare severity diagnosis related group, or to implement a prospective behavioral offset in response to implementation of such a payment system. The Senate bill did not include a similar provision

## CONGRESSIONAL PROJECTS

The amended bill does not include a general provision proposed by the Senate that prohibits the use of funds in the Act for Congressionally directed projects, unless the specific project has been disclosed in accordance with the rules of the Senate or House of Representatives. The Appropriations Committees concur that such projects are already subjected to the rules of each body. The House bill did not include a similar provision.

## BETHEL PERFORMING ARTS CENTER

The amended bill does not include a general provision proposed by the Senate that prohibits the use of funds by the Institute for Museum and Library Services (IMLS) for the Bethel Performing Arts Center and make certain other funding adjustments within the IMLS and Health Resources and Services Administration accounts. The House bill did not include a similar provision.

## GAO REPORT ON SOCIAL SECURITY ADMINISTRATION DISABILITY CLAIMS BACKLOG

The amended bill does not include a provision proposed by the Senate that requires the Government Accountability Office to submit a report to Congress evaluating the Social Security Administration's plan to reduce its hearing backlog for disability claims and to improve the disability process. This reporting requirement is included under

the Social Security Administration account. The House bill did not include a similar provision

### GAO REPORT ON ADMINISTRATIVE LAW JUDGES

The amended bill does not include a provision proposed by the Senate that requires the Government Accountability Office to submit a report to Congress making recommendations on ways to improve the hiring and managing of administrative law judges. This reporting requirement is included under the Social Security Administration account. The House bill did not include a similar provision.

## SOCIAL SECURITY OFFICE CLOSURE IN BRISTOL, $$\operatorname{CT}$$

The amended bill does not include a provision proposed by the Senate that prohibits funds in this or any other Act to close the Bristol, CT Social Security Administration field office before the date on which the Commissioner of the Social Security Administration submits a detailed report outlining and justifying the process for selecting field offices to be closed. The House bill did not include a similar provision.

### ILLEGAL DRUG INJECTION FACILITIES

The amended bill deletes without prejudice a general provision proposed by the Senate that prohibits funds in the Act from being allocated, directed, or otherwise made available to cities that provide safe haven to illegal drug users through the use of illegal drug injection facilities. The House bill did not include a similar provision.

### SUPPLEMENTAL H-1B VISA FEES

The amended bill does not include a general provision proposed by the Senate to amend the Immigration and Nationality Act to require a supplemental H-1B visa fee, authorize a scholarship program at the National Science Foundation (NSF), and dedicate funds collected from such fees to the new NSF scholarship program and the Jacob K. Javits Gifted and Talented Students Education Act of 2001. The House bill did not contain a similar provision.

## RECAPTURE OF UNUSED IMMIGRANT VISAS

The amended bill does not include a general provision proposed by the Senate to amend the American Competitiveness in the Twenty-first Century Act of 2000 to recapture prior year unused employment-based immigrant visas for nurses and require the Secretary of Homeland Security to establish a process for reviewing and acting on petitions for these visas. The House bill did not contain a similar provision.

## NURSES AND OTHER HEALTH CARE PROFESSIONALS

The amended bill does not include a general provision proposed by the Senate to amend the American Competitiveness in the Twenty-first Century Act of 2000 to establish a fee for recaptured nurse visas, amend the Public Health Service Act to authorize a program of capitation grants to schools of nursing using such fees, and amend the Immigration and Nationality Act to provide for the temporary absence of aliens providing health care in developing countries. The House bill did not contain a similar provision.

## PREMIUM AIRLINE TRAVEL

The amended bill does not include a general provision proposed by the Senate that prohibits funds in this Act for the purchase of first class or premium airline travel that would not be consistent with sections 301-10.123 and 301-10.124 of title 41 of the Code of Federal Regulations. The House did not contain a similar provision.

## TITLE VI—NATIONAL COMMISSION ON CHILDREN AND DISASTERS

The amended bill includes language establishing a National Commission on Children

and Disasters to conduct a study and make recommendations on the needs of children as they relate to preparation for, response to, and recovery from all hazards, including major disasters and emergencies.

DISCLOSURE OF EARMARKS AND CONGRESSIONALLY DIRECTED SPENDING ITEMS Following is a list of congressional earmarks and congressionally directed spending items (as defined in clause 9 of rule XXI of the Rules of the House of Representatives and rule XLIV of the Standing Rules of the Senate, respectively) included in the House amendment or this explanatory statement, along with the name of each Senator, House Member, Delegate, or Resident Commissioner who submitted a request to the Committee of jurisdiction for each item so iden-

tified. Items which did not appear in the House or Senate versions of H.R. 3043 or the accompanying committee reports are marked with an asterisk. Neither the House amendment nor the explanatory statement contains any limited tax benefits or limited tariff benefits as defined in the applicable House and Senate rules.

## LABOR/HHS/EDUCATION

## [The amounts provided for projects displayed in this table are prior to the reduction in Section 528 of this bill.]

Account	Project	Amount (in dollars)	Member
AOA	Allied Jewish Federation of Colorado, Denver, CO for a naturally occurring retirement communities dem- onstration project	292,000	DeGette, Diana; Salazar
AOA	Amalgamated Warbasse Houses, Inc., Brooklyn, NY for a demonstration project focusing on supportive service programs in naturally occurring retirement communities	243,000	Nadler, Jerrold
AOA	California Senior Legal Hotline, Sacramento, CA for a demonstration project to increase services to non- English-speaking seniors	78,000	Matsui, Doris
AOA	Coalition of Wisconsin Aging Groups, Madison, WI, to conduct outreach and education for law enforcement and financial industry on financial elder abuse	165,000	Kohl
AOA	Disability Rights Wisconsin, Madison, WI, for nursing home support services	151,000	Kohl
AOA	Durham-Chapel Hill Jewish Federation, Durham, NC for a demonstration program to improve assistance to family caregivers	126,000	Price (NC), David
AOA	Good Samaritan Village of Hastings, Sioux Falls, SD, for the continuation of the Sensor Technology Project for Senior Independent Living and Home Health	97,000	Hagel
AOA	Howard Brown Health Center, Chicago, IL for the Chicago Elder Project	390,000	Schakowsky, Janice
AOA	Jewish Community Services of South Florida, North Miami, FL for a naturally occurring retirement commu- nities demonstration project	121,000	Wasserman Schultz, Debbie; Nelson, Bill
AOA	Jewish Family & Child Services, Portland, Oregon, for seniors programs and services at a Naturally Occur- ring Retirement Community	82,000	Smith; Wu, David
AOA	Jewish Family and Children's Service of Greater Philadelphia, Philadelphia, PA, for Naturally Occurring Re- tirement Communities demonstration project	87,000	Specter; Schwartz, Allyson
AOA	Jewish Family and Children's Service of Minneapolis, Minnetonka, MI for a naturally occurring retirement community demonstration project	195,000	Ramstad, Jim; Ellison, Keith; Klobuchar
AOA	Jewish Family Service of New Mexico, Albuquerque, NM for a naturally occurring retirement community dem- onstration project	292,000	Domenici, Bingaman; Wilson (NM), Heather
AOA	Jewish Family Service, Los Angeles, CA for a naturally occurring retirement communities demonstration project in Park La Brea and the San Fernando Valley	341,000	Waxman, Henry; Boxer
AOA	Jewish Family Services of Delaware, Inc., Wilmington, DE for a naturally occurring retirement community demonstration project	292,000	Castle, Michael; Biden, Carper
AOA	Jewish Federation of Central New Jersey, Scotch Plains, NJ for the naturally occurring retirement community demonstration project	292,000	Ferguson, Mike; Sires, Albio; Lautenberg, Menendez
AOA	Jewish Federation of Greater Atlanta, Atlanta, GA, for a Naturally Occurring Retirement Community	82,000	Chambliss; Lewis (GA), John
AOA	Jewish Federation of Greater Indianapolis, Indianapolis, IN for a Naturally Occurring Retirement Community	614,000	Bayh, Lugar; Carson, Julia
AOA	Jewish Federation of Greater Monmouth County, NJ for a naturally occurring retirement communities dem- onstration project	292,000	Holt, Rush; Lautenberg, Menendez
AOA	Jewish Federation of Greater New Haven, Woodbridge, CT to develop, test, evaluate, and disseminate an in- novative community-based approach to caregiver support services	146,000	DeLauro, Rosa; Lieberman
AOA	Jewish Federation of Las Vegas, NV for the Las Vegas Senior Lifeline Program	585,000	Reid
AOA	Jewish Federation of Middlesex County, South River, NJ for a naturally occurring retirement communities demonstration project	243,000	Pallone, Frank
AOA	Jewish Social Service Agency, Fairfax, VA for a naturally occurring retirement community demonstration project	146,000	Davis, Tom
AOA	Nevada Rural Counties RSVP, Carson City, NV, to provide home services to seniors in rural areas	97,000	Reid
AOA	Shenandoah Area Agency on Aging, Front Royal, VA for a model group respite center for persons with Alz- heimer's disease and dementia	146,000	Wolf, Frank
AOA	UJA Federation of Northern NJ, River Edge, NJ, for a Naturally Occurring Retirement Community	165,000	Lautenberg, Menendez; Garrett (NJ), Scott
AOA	United Jewish Communities of MetroWest, NJ, Parsippany, NJ for the Lifelong Involvement for Vital Elders Aging in Place initiative	487,000	Frelinghuysen, Rodney; Lautenberg, Menendez
AOA	United Jewish Federation of Greater Pittsburgh, Pittsburgh, PA, for Naturally Occurring Retirement Commu- nities demonstration project	87,000	Specter
AOA	University of Florida, Gainesville, FL for a technology demonstration project to assist seniors	97,000	Stearns, Cliff
CDC	A Voice for All, Wilmington, DE, for speech and language evaluations for persons with disabilities	316,000	Harkin
CDC	Adler Aphasia Center, Maywood, NJ for a program to improve communication and other life skills for people with aphasia	121,000	Rothman, Steven
CDC	Advocate Good Shepard Hospital, Barrington, IL for the expansion of an ongoing pilot project to address the growing problem of childhood obesity among elementary schools in Lake County, IL	29,000	Bean, Melissa
CDC	Alameda County Public Health Department, Office of AIDS Administration, Oakland, CA for an HIV/AIDS prevention and testing initiative	292,000	Lee, Barbara
CDC	Alaska Department of Health and Social Services, Juneau, AK, for an Obesity Prevention and Control project in Alaska	487,000	Stevens
CDC	Alaska Department of Health and Social Services, Juneau, AK, for continuation and expansion of a program to detect and control tuberculosis in Alaska	487,000	Stevens

Account	Project	Amount (in dollars)	Member
CDC	Alaska Multiple Sclerosis Center, Anchorage, AK, for multiple sclerosis related activities	146,000	Stevens
CDC	Albert Einstein Healthcare Network, Philadelphia, PA, for college student screening programs	165,000	Specter, Casey, Jr.
CDC	American Optometric Association, Alexandria, VA, for the InfantSee program	438,000	Byrd; Sessions, Pete
CDC	Baylor College of Medicine, Houston, TX for epidemiological research and educational outreach related to childhood cancer in cooperation with the Vannie E. Cook Jr. Cancer Foundation in McAllen, TX	312,000	Hinojosa, Ruben; Hutchison
CDC	Bayside Community Center, San Diego, CA for its STEPS health education and outreach program for senior citizens	170,000	Davis (CA), Susan
CDC	Berean Community & Family Life Center, Brooklyn, NY for obesity prevention programs and community health and wellness education	268,000	Towns, Edolphus
CDC	Bienestar Human Services, Inc., Los Angeles, CA to expand a mobile HIV rapid testing program in East Los Angeles	121,000	Roybal-Allard, Lucille; Boxer
CDC	Boys and Girls Club of Delaware County, Jay, OK for equipment and operating expenses for programs to improve diet, physical activity, and emotional health	438,000	Boren, Dan
CDC	Brown County Oral Health Partnership, Green Bay, WI, to expand an oral health program	248,000	Kohl
CDC	California State University-Fullerton, Fullerton, CA for programs aimed at preventing obesity and promoting health in children	390,000	Sanchez, Loretta; Boxer
CDC	Camden County, Camden, NJ, to purchase, equip and staff a mobile health van	331,000	Lautenberg, Menendez
CDC	Cascade AIDS, Portland, Oregon, to conduct HIV/AIDS awareness and prevention programs	165,000	Smith
* CDC	Center for Asbestos Related Disease Clinic, Libby, MT to create an epidemiological data repository on tremolite asbestos	253,000	Baucus
CDC	Center for International Rehabilitation, Chicago, IL, for the Disability Rights Monitor	195,000	Harkin
CDC	Charles R. Drew Wellness Center, Columbia, SC for an obesity focused wellness program	229,000	Clyburn, James
CDC	Charter County of Wayne, Michigan, Detroit, MI for Infant Mortality Prevention services	195,000	McCotter, Thaddeus
CDC	Chez Panisse Foundation, Berkeley, CA for the school lunch initiative to integrate lessons about wellness, sustainability and nutrition into the academic curriculum	243,000	Lee, Barbara; Boxer
CDC	Children's Hunger Alliance, Columbus, OH for programs to prevent childhood obesity	195,000	Pryce (OH), Deborah; Voinovich
CDC	Colorado School of Mines, Golden, CO, for the development and deployment of Mine safety and Rescue through Sensing Networks and Robotics Technology (Mine-SENTRY)	165,000	Allard, Salazar
CDC	Columbus Children's Research Institute, Columbus, OH for the Center for Injury Research and Policy	195,000	Tiberi, Patrick
CDC	Community Health Centers in Hawaii for Childhood Rural Asthma Project, for childhood rural asthma project	121,000	Inouye
CDC	County of Marin, San Rafael, CA for research and analysis related to breast cancer incidence and mortality in the county and breast cancer screening	292,000	Woolsey, Lynn; Boxer
CDC	CREATE Foundation, Tupelo, MS for childhood obesity prevention programs	438,000	Wicker, Roger
CDC	DuPage County, Wheaton, IL for a county-wide physical fitness assessment pilot project	146,000	Biggert, Judy
CDC	East Carolina University, Brody School of Medicine, Greenville, NC for a project to study the problem of ra- cial disparities in cardiovascular diseases	243,000	Butterfield, G. K.; Dole, Burr
CDC	El Puente, Brooklyn, NY for an obesity, diabetes, STD, and HIV/AIDS prevention program for adolescents and their families as well as control and management of asthma and other environmentally connected dis- eases	214,000	Velazquez, Nydia
CDC	ExemplaSaint Joseph Hospital Foundation, Denver, CO, for the mobile mammography program	82,000	Salazar, Allard
CDC	Fletcher Allen Health Care, Burlington, VT, to develop chronic disease registries	165,000	Leahy
CDC	Food Allergy and Anaphylaxis Network, Fairfax, VA, for the lowa Food Allergy Education program	117,000	Harkin
CDC	Friends of the Congressional Glaucoma Caucus Foundation, Lake Success, NY to provide glaucoma screenings and follow-up in the Phoenix, AZ area	73,000	Pastor, Ed
CDC	Friends of the Congressional Glaucoma Caucus Foundation, Lake Success, NY to provide glaucoma screenings and follow-up in the Virgin Islands	316,000	Christensen, Donna
CDC	Georgia Chapter of the American Lung Association, Smyrna, GA to study the relationship between residential floor coverings and distributive patterns of airborne particulates	341,000	Deal (GA), Nathan
CDC	Georgia Rural Water Association, Barnesville, GA, for the National Fluoridation Training Institute	82,000	Chambliss
CDC	Haitian American Association Against Cancer, Inc., Miami, FL for cancer education, outreach, screening and related programs	234,000	Meek (FL), Kendrick
CDC	Health Care Network, Inc, Racine, WI, to coordinate dental services for low-income patients	82,000	Kohl
CDC	Healthy Eating Lifestyle Principles, Monterey, CA for a program to improve nutrition by promoting the accessibility and consumption of fresh fruits and vegetables in schools	170,000	Farr, Sam
CDC	Healthy Futures, Columbia, SC, to educate the community to recognize the health concerns, specifically obesity, of youth in the minority community	205,000	Graham
CDC	Healthy Northeast Pennsylvania Initiative, Clarks Summit, PA, for health education	87,000	Specter; Kanjorski, Paul
CDC	Henderson, NV, for a diabetes screening, education and counseling program for seniors	195,000	Reid; Porter, Jon
CDC	Home Instruction Program for Preschool Youngsters - Florida, Coral Gables, FL to create a preventative health care model	170,000	Wasserman Schultz, Debbie
CDC	Ingalls Development Foundation, Harvey, IL for a comprehensive cancer prevention and early detection program, focusing on minority populations	219,000	Jackson (IL), Jesse
CDC	Institute of Medical Humanism, Inc, Bennington, VT, for an end-of-life care initiative	146,000	Leahy
CDC	International Rett Syndrome Association, Clinton, MD for education and awareness programs regarding Rett syndrome	146,000	Hoyer, Steny
CDC	lowa Chronic Care Consortium, Des Moines, Iowa, for a preventative health demonstration program	146,000	Harkin, Grassley; Boswell, Leonard; Latham, Tom

Account	Project	Amount (in dollars)	Member
CDC	lowa Department of Public Health to continue the Harkin Wellness Grant program	1,462,000	Harkin
CDC	Iowa Games, Ames, IA, to continue the Lighten Up Iowa program	97,000	Harkin
CDC	lowa Health Foundation, for wellness activities for dementia patients	97,000	Harkin
CDC	lowa State University, Ames, IA, for the Iowa Initiative for Healthier Schools and Student Wellness	390,000	Harkin, Grassley
CDC	Kennedy Health System, Voorhees, NJ, for the Women and Children's Health Pavilion's Advanced Cancer Prevention and Treatment Initiative	370,000	Lautenberg, Menendez
CDC	Kids Kicking Cancer, Inc., Detroit, MI, for cancer treatment support activities	580,000	Levin , Stabenow
CDC	Kips Bay Boys and Girls Club, Bronx, NY for a nutrition and anti-obesity demonstration program for 6- to 12-year-old children	316,000	Crowley, Joseph
CDC	Long Island University, Brooklyn, NY for asthma education, counseling, and prevention programs	355,000	Towns, Edolphus; Clinton, Schumer
CDC	Louisville Department of Public Health and Wellness, Louisville, KY for improving and providing preventative healthcare to men to address disease and obesity prevention, oral health, and stress management	97,000	Yarmuth, John
CDC	Lower Bucks Hospital, Bristol, PA, for autism therapy evaluation	87,000	Specter
CDC	Mary Bird Perkins Cancer Center, Baton Rouge, LA, for additional C.A.R.E Network screenings and program development	97,000	Vitter; Jindal, Bobby
CDC	Michigan Health and Hospital Association, Lansing, MI, to improve quality of care and patient safety in hospital surgery settings	414,000	Levin , Stabenow
CDC	Middle Tennessee State University, Murfreesboro, TN for research and education regarding ways of increas- ing physical activity and fitness among children and adolescents	341,000	Gordon, Bart
CDC	Myositis Association, Washington, DC to develop a national patient registry for individuals afflicted with myositis	170,000	Israel, Steve
CDC	Natividad Medical Center, Salinas, CA for a diabetes care management program	121,000	Farr, Sam
CDC	Nazareth Hospital, Philadelphia, PA, for health outreach	87,000	Specter
CDC	Nevada Cancer Institute, Las Vegas, NV for a comprehensive program to reduce cancer incidence and mor- tality rates and address cancer health disparities	292,000	Berkley, Shelley; Porter, Jon
CDC	North Shore Health Project, Gloucester, MA for outreach and education on hepatitis C	146,000	Tierney, John
CDC	Northeast Regional Cancer Institute, Scranton, PA, for cancer screening evaluation	87,000	Specter, Casey, Jr.; Carney, Christopher; Kanjorski, Paul
CDC	Nueva Esperanza, Philadelphia, PA, for HIV/AIDS programs	87,000	Specter
CDC	Pennsylvania Breast Cancer Coalition, Ephrata, PA, for education, awareness and publication production	87,000	Specter, Casey
CDC	Pittsburgh Regional Health Initiative, Pittsburgh, PA, for an infection control training program	87,000	Specter; Murphy, Tim
CDC	Plymouth State University, Plymouth, NH for the Partners Enabling Active Rural Living Institute to develop an evidence-based model for promoting and enabling appropriate daily physical activity in rural commu- nities	146,000	Hodes, Paul
CDC	Potter County Human Services, Roulette, PA, for health promotion programs	87,000	Specter
CDC	Providence Cancer Center, Portland, OR for the rural and underserved cancer outreach project	112,000	Wu, David; Blumenauer, Earl; Hooley, Darlene; Walden (OR), Greg; Wyden, Smith
CDC	Providence Multiple Sclerosis Center, Portland, Oregon, to develop a registry for multiple sclerosis	82,000	Smith, Wyden; Wu, David; Walden, Greg
CDC	Pulmonary Hypertension Association, Silver Spring, MD for public education and outreach	195,000	Brady (TX), Kevin; Lantos, Tom
CDC	Saint Michael's Medical Center, Newark, NJ, for heart disease screening	146,000	Menendez, Lautenberg
CDC	San Antonio Metropolitan Health District, San Antonio, TX for further studies and public health outreach re- garding environmental health concerns at and near the former Kelly Air Force Base	429,000	Gonzalez, Charles
CDC	SHAREing and CAREing, Astoria, NY to provide culturally sensitive breast health education, referrals for screenings/diagnostic and support services for medically underserved and uninsured minority women	121,000	Crowley, Joseph
CDC	Silent Spring Institute, Newton, MA for studies of the impact of environmental pollutants on breast cancer and women's health	121,000	Delahunt, William; Kennedy, Kerry
CDC	Sister to Sister - Everyone Has a Heart Foundation to increase women's awareness of heart disease, Washington, D.C.	243,000	Cardin
CDC	South Dakota State University, Brookings, SD, for interdisciplinary research on obesity prevention and treat- ment	121,000	Johnson, Thune
CDC	Southeastern Center for Emerging Biologic Threats, Emory University, Atlanta, GA for programs related to bioterrorism and emerging biological threats	390,000	Chambliss, Isakson; Price (GA), Tom; Lewis (GA), John
CDC	Spinal Muscular Atrophy Foundation, New York, NY, for outreach, patient education and registries	487,000	Harkin, Specter, Schumer, Clinton
CDC	St. Elizabeth's Medical Center, Wabasha, MN to support a disease prevention pilot program to reduce the incidence of heart disease	97,000	Walz (MN), Timothy; Klobuchar, Coleman
CDC	St. Francis Medical Center Foundation, Lynwood, CA for health education and outreach	136,000	Sanchez T., Linda
CDC	St. John's Regional Medical Center, Oxnard, CA for diabetes prevention and management programs	390,000	Capps, Lois
CDC	St. John's Well Child and Family Center, Los Angeles, CA for a patient education program to address obesity, diabetes, and hypertension	121,000	Becerra, Xavier
CDC	Supporting Autism Families Everywhere, Wilkes-Barre, PA, for Autism programs and education	87,000	Specter
CDC	Texas Tech University Health Sciences Center at El Paso, El Paso, TX, for the Center for Research and Re- Emerging Infectious Diseases	365,000	Hutchison
CDC	United Mine Workers of America, Fairfax, VA, for a fuel-cell coalmine vehicle demonstration project	87,000	Specter
CDC	University of Arizona College of Medicine, Tucson, AZ for diabetes educational outreach programs	263,000	Grijalva, Raul; Giffords, Gabrielle
CDC	University of Findlay Center for Public Health Preparedness, Findlay, OH for training programs on school safety and workplace violence avoidance	268,000	Jordan, Jim; Brown, Voinovich
CDC	University of Kansas, Lawrence, KS, for the biodiversity research center	1,141,000	Roberts

Account	Project	Amount (in dollars)	Member
CDC	University of Montana Rehabilitation, Research, and Training Center, Missoula, MT, to develop program Liv- ing Well and Working Well with a Disability: Improving Health, Promoting Employment, and Reducing Medical Costs	117,000	Baucus
CDC	University of Montana, Missoula, MT, for Methamphetamine Detection and Health Effects Research	175,000	Tester
CDC	University of North Carolina at Chapel Hill with East Carolina University, Chapel Hill, North Carolina, for the Program in Racial Disparities in Cardiovascular Disease	570,000	Dole; Watt, Melvin
CDC	University of North Texas Health Science Center, Fort Worth, TX for the Center for Minority Health, Education, Research and Outreach	390,000	Granger, Kay
CDC	University of Pittsburgh Medical Center, Pittsburgh, PA, for health outreach	165,000	Specter
CDC	University of South Florida, Tampa, FL to create, implement, and evaluate programs to assist school-aged children in becoming physically active and healthy	536,000	Castor, Kathy
CDC	University of Texas Pan American, Edinburg, TX for the South Texas Border Health Disparities Center's program on preventing obesity in minority populations	312,000	Hinojosa, Ruben
CDC	University of Texas, Brownsville, TX for studies regarding the health of the Hispanic population in the Rio Grande Valley	390,000	Ortiz, Solomon
CDC	University of Wisconsin Milwaukee, Milwaukee, WI, for evidence based adolescent pregnancy prevention programs	195,000	Kohl
CDC	Virgin Islands Perinatal Inc., Christiansted, VI for implementation of chronic disease management and prevention modalities to minimize adverse outcomes related to diabetes and hypertension	307,000	Christensen, Donna
CDC	Voorhees College, Denmark, SC for a demonstration program on reversing diabetes in minority communities	131,000	Clyburn, James
CDC	Wayne County Department of Public Health, Detroit, MI for a lead poisoning assessment, prevention, and intervention program	292,000	Conyers, John; Levin, Stabenow
CDC	WellSpan Health, York, PA, for health outreach	87,000	Specter, Casey, Jr.; Platts, Todd
CDC	WestCare Foundation, Las Vegas, NV, for the Batterers Intervention Program in Needles, CA and surrounding communities	487,000	Lewis (CA), Jerry
CDC	Yale New Haven Hospital, New Haven, CT to develop a comprehensive ovarian cancer prevention and early detection program	292,000	DeLauro, Rosa
CDC	YBH Project, Inc., Albany, GA for nutrition, fitness, and education programs for middle school students and their families	97,000	Bishop (GA), Sanford
CDC	Youth and Family Services, Rapid City, SD, for the Health Connections Program	146,000	Johnson, Thune; Herseth Sandlin, Stephanie
Child Abuse	Boys and Girls Town of Missouri, St. James, MO, to expand services to abused and neglected children	412,000	Bond
Child Abuse	Catholic Community Services of Juneau, Juneau, AK, to continue operations at its Family Resource Center for child abuse prevention and treatment in Juneau, Alaska	390,000	Stevens
Child Abuse	Children Uniting Nations, Los Angeles, CA for a foster child mentoring program in Los Angeles	292,000	Feinstein; Cardoza, Dennis
Child Abuse	Darkness to Light, Charleston, SC, to expand and disseminate the Stewards of Children program in consultation with the CARE House of Dayton, OH	292,000	Brown
Child Abuse	Jefferson County, Golden, CO for child abuse prevention and treatment programs	97,000	Udall (CO), Mark; Perlmutter, Ed; Salazar
Child Abuse	New York Center for Children, New York, NY for comprehensive support and services to abused children and their families	170,000	Maloney (NY), Carolyn
Child Abuse	Shelter for Abused Women, Winchester, VA to enhance community efforts to address domestic violence	97,000	Wolf, Frank
Child Abuse	Young Women's Christian Association (YWCA), Williamsport, PA, for abused and neglected children's CASA programs	87,000	Specter
CMHS	Access Community Health Center, Bloomingdale, IL for mental health services	243,000	Roskam, Peter
CMHS	Access Community Health Network, Chicago, IL,for behavioral health integration programs	390,000	Durbin
CMHS	Advocate Health Care, Oak Brook, IL for specialized and comprehensive psychotherapy and support to abused and neglected children and their families	316,000	Lipinski, Daniel
CMHS	Alfred University, Alfred, NY for graduate school psychologist training program	97,000	Kuhl (NY), John; Clinton, Schumer
CMHS	American Red Cross, Lower Bucks County Chapter, Levittown, PA to provide mental health counseling and case management services, along with related services	97,000	Murphy, Patrick
CMHS	Children's Health Fund, New York, NY, to provide mental health services to children and families in Lou- isiana	390,000	Landrieu
CMHS	City and County of San Francisco Department of Public Health, San Francisco, CA for mental health and substance abuse services for homeless persons in supportive housing	1,462,000	Pelosi, Nancy; Feinstein, Boxer
CMHS	City of Los Angeles, CA for supportive housing services	292,000	Waxman, Henry
CMHS	Community Counseling Center, Portland, ME, for the expansion of the Greater Portland Trauma Assistance Network	97,000	Collins, Snowe
CMHS	Community Rehabilitation Center, Inc., Jacksonville, FL for substance abuse and mental health programs	312,000	Brown, Corrine
CMHS	Corporate Alliance for Drug Education, Philadelphia, PA, for mental health programs	87,000	Specter
CMHS	Essex County, Newark, NJ, for a mental health initiative	619,000	Lautenberg, Menendez; Sires, Albio
CMHS	Family Services of Greater Waterbury, Waterbury, CT for the outpatient counseling/psychiatric program	121,000	Murphy (CT), Christopher
CMHS	Family Support Systems Unlimited, Inc., Bronx, NY for mental health services	170,000	Serrano, Jose
CMHS	Fulton County Department of Mental Health, Atlanta, GA for a jail diversion program	121,000	Scott (GA), David
CMHS	Heartland Health Outreach, Inc., Chicago, IL for mental health services to refugee children	146,000	Schakowsky, Janice
CMHS	Helen Wheeler Center for Community Mental Health, Kankakee, IL for mental health services  Holy Spirit Hospital, Camp Hill, PA for the Teenline suicide prevention program	195,000 97,000	Weller, Jerry Platts, Todd
CMHS	Indiana Wesleyan University, Marion, IN for the Institute of Training in Addiction Studies	146,000	Souder, Mark; Bayh, Luger
- Committee	maiana noongan omvoory, manon, in or the motitute of framing in Audiction Studies	140,000	ovodor, mara, Dayri, Lugor

Account	Line amounts provided for projects displayed in this table are prior to	Amount (in	Member
Account	Project	dollars)	
CMHS	Jewish Association for Residential Care, Farmington Hills, MI for the Lifelines project	292,000	Knollenberg, Joe; Levin, Stabenow
CMHS	Kids Hope United, Waukegan, IL for the multi-systemic therapy program for youth	263,000	Bean, Melissa
CMHS	New Image Homeless Shelter, Los Angeles, CA for mental health case management	73,000	Becerra, Xavier
CMHS	New Mexico Human Services Department, Behavioral Health Collaborative, Santa Fe, NM, to transform the behavioral health services system	204,000	Bingaman, Domenici
CMHS	Oregon Partnership, Portland, Oregon, for mental health services and programs	81,000	Smith
CMHS	Pacific Clinics, Arcadia, CA for mental health and suicide prevention programs for Latina youth	390,000	Napolitano, Grace
CMHS	Prime Time House, Inc., Torrington, CT for mental health services	121,000	Murphy (CT), Christopher
CMHS	Rosebud Sioux Tribe, Rosebud, SD, for youth residential and outpatient therapy at Piya Mani Otipi	146,000	Johnson
CMHS	Ruth Rales Jewish Family Service, Boca Raton, FL to provide preventive youth mental health services and clinical outreach to at risk students	185,000	Wexler, Robert
CMHS	Sacramento Housing and Redevelopment Agency, Sacramento, CA, for services to the chronically homeless	97,000	Boxer; Matsui, Doris
CMHS	Samaritans of Rhode Island, Providence, RI, to enhance the Suicide Crisis Hotline	204,000	Reed, Whitehouse
CMHS	Spurwink Services, New Gloucester, ME, to improve early detection, training, timely access and evaluating best practice models for child mental health services	97,000	Collins, Snowe; Allen, Thomas
CMHS	United Way of Anchorage, Anchorage, AK, for the 211 project to provide a statewide health and human services management system for Alaska	585,000	Stevens
CMHS	Ventura County Probation Office, Ventura, CA for treatment and related services for juvenile offenders with mental health and chemical dependency problems	234,000	Capps, Lois
CMHS	Ventura County Sheriff's Department, Thousand Oaks, CA for training programs related to the mentally ill	195,000	Gallegly, Elton
CMHS	Wisconsin Department of Agriculture, Transportation and Consumer Protection, Madison, WI, to provide men- tal health services for farmers and their families throughout Wisconsin	82,000	Kohl
CMHS	Youthville, Wichita, KS for an adoption and trauma resource center	438,000	Tiahrt, Todd
CMS	Access Health, Inc., Muskegon, MI, for a small business health coverage program	195,000	Hoekstra, Peter; Levin, Stabenow
CMS	Bedford Ride, Bedford, VA for a program to assist seniors	68,000	Goode, Virgil
CMS	Bi-State Primary Care Association, Concord, NH to treat uninsured patients	316,000	Hodes, Paul; Sanders, Gregg
CMS	City and County of San Francisco Department of Public Health, San Francisco, CA for enhancements to the HIV/AIDS service delivery system in San Francisco	1,267,000	Pelosi, Nancy; Feinstein
CMS	City of Detroit, MI for the Detroit Primary Care Access Project	341,000	Kilpatrick, Carolyn
CMS	City of Waterbury, CT for a health access program	195,000	Murphy (CT), Christopher; Lieberman
CMS	Gadsden County, FL, Quincy, FL for a prescription assistance medical services program	97,000	Boyd (FL), Allen
CMS	Jefferson Area Board for Aging, Charlottesville, VA to address nursing assistant shortages in long-term care settings	97,000	Goode, Virgil
CMS	Medicare Chronic Care Practice Research Network, Sioux Falls, SD, to evolve and continue the Medicare Co- ordinated Care Demonstration project	658,000	Johnson
CMS	Mosaic, Des Moines, IA, for the Iowa Community Integration Project	292,000	Harkin
CMS	Orange County's Primary Care Access Network, Orlando, FL for a health care access network	312,000	Brown, Corrine; Nelson, Bill
CMS	Piedmont Hospital, Atlanta, GA for a project regarding the transition of older patients from hospital to home.	195,000	Lewis (GA), John
CMS	Thurston-Mason County Medical Society, Olympia, WA for Project Access for the uninsured	195,000	Smith (WA), Adam
CMS	University of Mississippi, University, MS, for the Medication Use and Outcomes Research Group	292,000	Cochran
CMS	University of North Carolina School of Pharmacy, Chapel Hill, NC, to study the impact of a primary care practice model utilizing clinical pharmacist practitioners to improve the care of Medicare-eligible populations in NC	97,000	Burr
CMS	Valley Hospice, Inc., Steubenville, OH to develop best practices for hospices across the State	390,000	Wilson (OH), Charles
CSAP	Cheyenne River Sioux Tribe, Eagle Butte, SD, for a methamphetamine prevention program	390,000	Johnson
CSAP	Clinton County Office of District Attorney, Lock Haven, PA, for substance abuse prevention programs	87,000	Specter
CSAP	Community Foundation for Greater New Haven, New Haven, CT to support innovative multi-disciplinary intervention programs serving children and families exposed to violence and trauma	487,000	DeLauro, Rosa
CSAP	Community Health Center on the Big Island of Hawaii	97,000	Inouye
CSAP	Fighting Back Partnership, Vallejo, CA for an intervention program targeting elementary and high school students who are at risk for substance abuse and misuse	243,000	Miller, George
CSAP	Institute for Research, Education and Training in Addictions (IRETA), Pittsburgh, PA, for substance abuse prevention programs	87,000	Specter
CSAP	Institute for the Advanced Study of Black Families, Oakland, CA for integrated HIV/AIDS and substance abuse prevention with African American women and teenagers	146,000	Lee, Barbara
CSAP	lowa Office of Drug Control Policy, Des Moines, IA, to educate parents about drug use by teenagers	97,000	Harkin
CSAP	Municipality of Anchorage, Anchorage, AK, for methamphetamine education project in Alaska	390,000	Stevens, Murkowski; Young (AK), Don
CSAP	Operation SafeHouse, Riverside, CA for a substance abuse prevention program	97,000	Calvert, Ken
CSAP	Seton Hill University, Greensburg, PA, for substance abuse prevention programs	87,000	Specter
CSAP	Shiloh Economic Development Center, Bryan, TX for a substance abuse prevention program	146,000	Edwards, Chet
CSAP	South Boston Community Health Center, South Boston, MA for substance abuse prevention services	146,000	Lynch, Stephen
CSAP	Standing Rock Sioux Tribe, Fort Yates, ND, for a methamphetamine prevention program	390,000	Johnson
	ocanions from order tribo, for factor, fib, for a motheriphoteninic prevention program	330,000	

Account	Project	Amount (in dollars)	Member
CSAP	Tanana Chiefs Conference, Fairbanks, AK, for the Ch'eghutsen Children's Mental Health Program in Interior Alaska	487,000	Stevens
CSAP	The Partnership for a Drug-Free America, New York, NY for educational awareness programs on prescription and over-the-counter drug abuse	243,000	Walsh (NY), James; Souder, Mark
CSAP	YMCA of the East Bay, Richmond, CA for substance abuse prevention activities	97,000	Miller, George
CSAT	Akeela, Inc., Anchorage, AK, for the Re-Entry Program in Anchorage, Alaska	195,000	Stevens; Young (AK), Don
CSAT	Anchorage Dept. of Health and Social Services, Anchorage, AK, for the Pathways to Sobriety Project in Anchorage, Alaska	390,000	Stevens
CSAT	Asian American Recovery Services, Inc., San Francisco, CA, for substance abuse treatment programs	165,000	Feinstein
CSAT	City of Las Vegas, NV for the EVOLVE program	390,000	Berkley, Shelley
CSAT	City of Oxford, Oxford, MS for a substance abuse treatment program	341,000	Wicker, Roger
CSAT	Fulton County, Atlanta, GA for Project Excell, an intensive outpatient treatment program serving homeless males with co-occurring substance abuse and mental health disorders	97,000	Lewis (GA), John
CSAT	Gavin Foundation, South Boston, MA for substance abuse treatment services at its Cushing House facility for adolescents	341,000	Lynch, Stephen
CSAT	Glide Foundation, San Francisco, CA for substance abuse services	243,000	Pelosi, Nancy
CSAT	Heartland Family Services, Inc., Omaha, NE, for the Sarpy County Methamphetamine Treatment Program for women and children	97,000	Hagel, Ben Nelson
CSAT	Maine Lighthouse Corp., Bar Harbor, ME, for the Therapeutic Community for the Substance Abuse Treatment project	97,000	Collins, Snowe
CSAT	Maniilaq, Inc., Kotzebue, AK, for the Mavsigviq Family Recovery Program in Northwest Arctic Borough Alaska	487,000	Stevens
CSAT	Marin Services for Women, Inc., Greenbrae, CA, for substance abuse treatment for low-income women and their children	165,000	Feinstein
CSAT	Martin Addiction Recovery Center, Martin, SD, to enhance and expand substance abuse intervention and treatment services	195,000	Johnson
CSAT	Metro Homeless Youth Services of Los Angeles, Los Angeles, CA to expand services for homeless youth with substance abuse problems	292,000	Feinstein; Watson, Diane
CSAT	Minnesota Indian Women's Resource Center, Minneapolis, MN for a dual diagnosis outpatient treatment pro- gram	97,000	Ellison, Keith; Klobuchar, Coleman
CSAT	Nassau University Medical Center, East Meadow, NY for substance abuse treatment services	292,000	King (NY), Peter; McCarthy, Carolyn; Clinton, Schumer
CSAT	Nicasa in Round Lake, IL, Round Lake, IL, for evening outpatient substance abuse treatment program for women	316,000	Durbin
CSAT	Sandhills Teen Challenge, Carthage, NC for substance abuse treatment services	97,000	Coble, Howard
CSAT	Sheriffs Youth Program of Minnesota, Inver Grove Heights, MN for chemical dependency treatment services	121,000	Walz (MN), Timothy; Coleman, Klobuchar
CSAT	Talbert House, Cincinnati, OH for a substance abuse treatment program	292,000	Schmidt, Jean
CSAT	Trumbull County Lifelines, Warren, OH for behavioral health services	195,000	Ryan (OH), Tim
CSAT	Union Station Foundation, Pasadena, CA for services to homeless families	146,000	Schiff, Adam
CSAT	United Way of Treasure Valley, Boise, ID for a substance abuse treatment program	390,000	Sali, Bill; Simpson, Michael, Crapo
CSAT	Wayne County Academy, Alpha, KY for a substance abuse counseling program	195,000	Rogers (KY), Harold
CSAT	WestCare Kentucky, Ashcamp, KY for a substance abuse treatment and voucher program	682,000	Rogers (KY), Harold
ETA	Adelante Development Center, Albuquerque, NM for employment and training services	195,000	Pearce, Stevan; Domenici
ETA	Agudath Israel of America Community Services, Inc., Brooklyn, NY for its Fresh Start job training and coun- seling program	438,000	Weiner, Anthony
ETA	Alu Like, Inc., Honolulu, HI, for training and education	97,000	Inouye
ETA	Arc of Blackstone Valley, Pawtucket, RI for a workforce development initiative	316,000	Reed; Kennedy, Patrick
ETA	Barnabus Uplift, Des Moines, IA, for job training and supportive services	414,000	Harkin
ETA ETA	Bellingham Technical College, Bellingham, WA for a Process Technology Workforce Development Project  Bismarck State College, Bismarck, ND for an instrumentation and control training program for the energy	209,000 975,000	Larsen (WA), Rick Dorgan, Conrad; Pomeroy, Earl
ETA	industry  Brockton Area Private Industry Council, Inc., Brockton, MA, for workforce development programs	165,000	Kennedy, Kerry; Lynch, Stephen
ETA	Brookdale Community College, Lincroft, NJ for workforce training programs through its Center for Excellence in Technology, Telecommunications and Economic Development	243,000	Holt, Rush
ETA	Capital IDEA, Austin, TX for workforce development services for disadvantaged adults	243,000	Doggett, Lloyd
ETA	Capps Workforce Training Center, Moorhead, MS, for Workforce Training	341,000	Cochran
ETA	Catholic Charities, Chicago, IL, for vocational training and support programs at the Saint Leo Residence for Veterans	487,000	Durbin; Lipinski, Daniel
ETA	Center for Employment Training, San Jose, CA for its building trades program for out-of-school youth	341,000	Lofgren, Zoe
* ETA	Center for Working Families, Long Beach, CA for job training and placement in demand industries	136,000	Richardson, Laura
ETA	Central Carolina Tech College, Sumter, SC for training in healthcare professions	390,000	Spratt, John
ETA	Central Maine Community College, Auburn, ME for a training program in precision metalworking and ma- chine tool technology	195,000	Michaud, Michael; Collins, Snowe
ETA	Chinese-American Planning Council, New York, NY for counseling, vocational training, job placement, and ESL services	195,000	Velazquez, Nydia

Account	Project	Amount (in dollars)	Member
ETA	City College of San Francisco, San Francisco, CA for a health care workforce training initiative through the Welcome Back Center	341,000	Lantos, Tom
ETA	City of Alexandria, VA for an automotive industry workforce development and training initiative	341,000	Moran (VA), James
ETA	City of Baltimore, MD for the Park Heights Partnership for Jobs	487,000	Cardin; Cummings, Elijah; Sarbanes, John
ETA	City of Milwaukee, WI for a project to train youth in construction trades	243,000	Moore (WI), Gwen
ETA	City of Palmdale, Palmdale, CA for a business resource network to enhance worker skills development	146,000	McKeon, Howard
ETA	City of Suffolk, VA for training programs at the Suffolk Workforce Development Center	243,000	Forbes, J.; Webb, Warner
ETA	City of West Palm Beach, FL for training programs for at-risk youth	365,000	Hastings (FL), Alcee
ETA	Clarian Health Partners, Indianapolis, IN for workforce development in the health care industry	238,000	Carson, Julia
ETA	College of Southern Maryland, La Plata, MD, for its Partnership for the Advancement of Construction and Transportation Training Project	292,000	Hoyer, Steny; Mikulski, Cardin
ETA	Community Agricultural Vocational Institute, Yakima, WA, for training of agricultural workers	243,000	Murray
ETA	Community College of Allegheny College, Pittsburgh, PA, for job training programs	73,000	Specter, Casey, Jr.; Peterson (PA), John
ETA	Community Learning Center, Fort Worth, TX for expansion of the Advanced Manufacturing Training Partnership Program	487,000	Granger, Kay
ETA	Community Solution for Clackamas County, Oregon City, Oregon, to expand the Working for Independence (WFI) program in Clackamas County	123,000	Smith; Blumenauer, Earl; Hooley, Darlene
ETA	Community Transportation Association of America, Washington, DC, for the Joblinks program	390,000	Harkin
* ETA	Compton CareerLink, Compton, CA for job training and placement in demand industries	195,000	Richardson, Laura
ETA	Cook Inlet Tribal Council, Inc., Anchorage, AK, for the Alaska's People program to provide job training and employment counseling	487,000	Stevens
ETA	Crowder College, Neosho, MO, to expand technical education programs for workforce development	639,000	Bond
ETA	Des Moines Area Community College, Arkeny, IA for workforce recruitment and training to address area skill shortages	268,000	Boswell, Leonard; Grassley
ETA	Des Moines Area Community College, Des Moines, IA, for Project Employment	243,000	Harkin, Grassley; Boswell, Leonard
ETA	East Los Angeles Community Union, Los Angeles, CA for a workforce training initiative	292,000	Roybal-Allard, Lucille
ETA	Easter Seals Arc of Northeast Indiana, Inc., Fort Wayne, IN for the Production and Worker Training Services program	97,000	Souder, Mark
ETA	Eastern Michigan University, Ypsilanti, MI, for re-training of displaced workers	331,000	Stabenow, Levin; Dingell, John
ETA	Eastern Technology Council, Wayne, PA, for job training programs	73,000	Specter, Casey
ETA	Edgar Campbell Foundation, Philadelphia, PA for counseling, job placement and work readiness programs	390,000	Brady (PA), Robert
ETA	Employment & Economic Development Department of San Joaquin County, Stockton, CA for a work experience program for at-risk youth	170,000	McNerney, Jerry
ETA	Essex County Community Organization, Lynn, MA for its E-Team Machinist Training Program	292,000	Tierney, John
ETA	Fort Lewis College, Durango, CO, for the development of entrepreneurship programs to enhance regional development	123,000	Allard, Salazar
ETA	Foundation for an Independent Tomorrow, Las Vegas, NV, for job training, vocational education, and related support	146,000	Reid
ETA	Foundation of the Delaware County Chamber, Media, PA for workforce development and job readiness services	187,000	Sestak, Joe; Specter
ETA	Goodwill Industries of Southeastern Wisconsin, Inc., Milwaukee, WI, to provide training, employment and supportive services, including for individuals with disabilities	204,000	Kohl
ETA	Goodwill of Southern Nevada, North Las Vegas, NV for workforce development programs	341,000	Porter, Jon
ETA	Greater Akron Chamber, Akron, OH for a summer apprenticeship program for youth	292,000	Ryan (OH), Tim
ETA	Groden Center, Providence, RI for job readiness training for adults with Asperger's Syndrome	146,000	Kennedy, Patrick; Reed, Whitehouse
ETA	Guam Community College, Mangilao, Guam for skilled craft training	390,000	Bordallo, Madeleine
ETA	Hamilton County Government, Chattanooga, TN for training activities related to manufacturing processes	828,000	Wamp, Zach; Alexander
ETA	Harrisburg Area Community College, Harrisburg, PA, for job training programs	73,000	Specter
ETA	Home of Life Community Development Corp., Chicago, IL for a financial services training and placement program	234,000	Davis (IL), Danny
ETA	Homecare Workers Training Center, Los Angeles, CA for nurse assistant training	121,000	Becerra, Xavier
ETA	Idaho Women Work! at Eastern Idaho Technical College, Idaho Falls, ID, to continue and expand the Recruit- ing for the Information Technology Age (RITA) initiative in Idaho	97,000	Craig
ETA	International Fellowship of Chaplains, Inc., Saginaw, MI for the Road to Hope training program in Seneca County, OH	195,000	Gillmor, Paul; Levin
ETA	lowa Policy Project for a study on temporary and contingent workers	341,000	Harkin
ETA	Iowa Valley Community College, Marshalltown, IA for job training activities	243,000	Harkin; Latham, Tom
ETA	Ivy Tech Community College of Indiana - Columbus Region, Indianapolis, IN for the Center for Cybersecurity for workforce development	146,000	Pence, Mike; Bayh, Luger
ETA	lvy Tech Community College of Indiana Lafayette, Indianapolis, IN for job training programs at the Center for Health Information Technology	136,000	Buyer, Steve; Bayh, Luger
	Kansas City Kansas Community College, Kansas City, KS for workforce training and placement for the retail	312,000	Moore (KS), Dennis; Brownback

Account	Project	Amount (in dollars)	- Member
ETA	Kent State University/Trumbull County, Warren, OH for regional training through the Northeast Ohio Advanced Manufacturing Institute	243,000	Ryan (OH), Tim
ETA	vanice wanusacuming institute  Linking Employment, Abilities and Potential, Cleveland, Ohio, for training and skill development services for individuals with disabilities in coordination with the local workforce investment system	175,000	Brown
ETA	Louisiana Delta Community College, Monroe, LA for a job training initiative	243,000	Alexander, Rodney
ETA	Louisiana National Guard, Carville, LA for the Job Challenge Program	146,000	Baker, Richard
ETA	MAGLEV Inc., McKeesport, PA, for a training program in advanced precision fabrication	87,000	Specter
ETA	Manufacturing Association of Central New York, Syracuse, NY for a workforce training project	243,000	Walsh (NY), James
ETA	Massachusetts College of Pharmacy and Health Sciences, Manchester, NH for training of nurses, physician	311,000	Sununu; Shea-Porter, Carol
ETA	assistants, and pharmacists  Massachussets League of Community Health Centers, East Boston, MA, for a health-care workforce develop-	165,000	Kennedy, Kerry
ETA	ment program  Maui Community College Remote Rural Hawaii Job Training Project, HI, for the Remote Rural Hawaii Job	2,340,000	Inouye
ETA	Training project  Maui Community College Training and Educational Opportunities, HI, for training and education	975,000	Inouye
ETA	Maui Economic Development Board, HI, for high tech training	463,000	Inouye
ETA	Maui Economic Development Board, HI, for the rural computer utilization training program	292,000	Inouye
ETA	McHenry County Community College, Woodstock, IL for employer-identified occupational training	390,000	Bean, Melissa
ETA	Memphis, Tennessee, for a prisoner re-entry program	195,000	Alexander; Cohen, Steve
ETA	Minot State University, Minot, ND for the Job Corps Executive Management Program	731,000	Dorgan, Conrad; Pomeroy, Earl
ETA	Mission Language and Vocational School, San Francisco, CA for a training program in health-related occu-	243,000	Pelosi, Nancy
ETA	mission cargoge and vocational school, said francisco, on for a training program in hearth-feraced occupations  Mississippi State University, Mississippi State, MS, for the Mississippi Integrated Workforce Performance	390,000	Cochran: Pickering. Charles
ETA	mississippi state university, mississippi state, mis, for training development and delivery system at the Dis-	195,000	Cochran
	tributed Learning System for Workforce Training Program	133,000	outiful
ETA	Mississippi Technology Alliance, Ridgeland, MS, for the Center for Innovation and Entrepreneurial Services	146,000	Cochran
ETA	Mississippi Valley State University, Itta Bena, MS, for training and development programs at the Automated Identification Technology (AIT)/Automatic Data Collection (ADC)	195,000	Cochran
ETA	Moreno Valley, CA, to provide vocational training for young adults, as well as the development of an intern- ship with local businesses to put the trainees' job skills to use upon graduation	121,000	Boxer
ETA	National Council of La Raza in Washington, DC, to provide technical assistance on Hispanic workforce issues including capacity building, language barriers, d health care job training	390,000	Harkin
ETA	Neighborhood First Program, Inc., Bristol, PA for services for at-risk youth	121,000	Murphy, Patrick
ETA	Neumann College, Aston, PA, for the Partnership Advancing Training for Careers in Health program	73,000	Specter
ETA	NewLife Academy of Information Technology, East Liverpool, OH for training for information technology careers	234,000	Wilson (OH), Charles
ETA	North Side Industrial Development Corporation, Pittsburgh, PA, for job training programs	73,000	Specter
ETA	North West Pasadena Development Corp., Pasedena, CA for job training for low-income individuals	121,000	Schiff, Adam
ETA	Northcott Neighborhood House, Milwaukee, WI for construction industry training for youth	68,000	Moore (WI), Gwen
ETA	Northwest Washington Electrical Industry Joint Apprenticeship and Training Committee, Mount Vernon, WA, for expanded training capability, including the acquistion of training equipment, to meet the need for skilled electrical workers.	146,000	Murray
ETA	Northwest Wisconsin Concentrated Employment Program, Inc., Ashland, WI, for workforce development training in Northwest Wisconsin	248,000	Kohl
ETA	Oakland Community College, Bloomfield Hills, MI to lead a consortium on workforce development for emerg- ing business sectors	585,000	Knollenberg, Joe; McCotter, Thaddeus; Levin, Sander; Levin
ETA	Opportunity, Inc., Highland Park, IL for workforce development activities	341,000	Kirk, Mark
ETA	Our Piece of the Pie, Hartford, CT for education and employment services for out-of-school youth	487,000	Larson (CT), John; Dodd, Lieberman
ETA	Pacific Mountain Workforce Consortium, Tumwater, WA, for training of qualified foresters and restoration professionals in Lewis County	136,000	Murray
ETA	Parish of Rapides Career Solutions Center, Alexandria, LA for a job training initiative	195,000	Alexander, Rodney; Landrieu, Vitter
ETA	Pennsylvania Women Work!, Pittsburgh, PA, for job training programs	87,000	Specter
ETA	Philadelphia Shipyard Development Corporation, Philadelphia, PA for on-the-job training in shipbuilding technology	424,000	Murtha, John; Specter
ETA	Philadelphia Veterans Multi-Service & Education Center, Philadelphia, PA, for veterans job training	73,000	Specter, Casey, Jr.
ETA	Piedmont Virginia Community College, Charlottesville, VA for the Residential Construction Academy	97,000	Goode, Virgil
ETA	Pittsburgh Airport Area Chamber of Commerce Enterprise Foundation, Pittsburgh, PA, for workforce development	73,000	Specter
ETA	Poder Learning Center, Chicago, IL for immigrant neighborhood education and job development services	195,000	Gutierrez, Luis; Obama
ETA	Port Jobs, in partnership with South Seattle Community College, Seattle, WA, for training of entry-level airport workers	97,000	Murray
ETA	Portland Community College, Portland, OR, to support the Center for Business and Industry	82,000	Wyden, Smith
ETA	Precision Manufacturing Institute, Meadville, PA for high-technology training programs	329,000	English (PA), Phil
ETA	Project ARRIBA, El Paso, TX, for workforce development in the West Texas region	97,000	Hutchison; Reyes, Silvestre

Account	Project	Amount (in	Member
	, ,	dollars)	
ETA	Project One Inc., Louisville, KY for summer job activities for disadvantaged youth	146,000	Yarmuth, John
ETA	Project QUEST, Inc., San Antonio, TX for workforce development services to low-income residents	73,000	Rodriguez, Ciro
ETA	PRONTO of Long Island, Inc., Bayshore, NY for a vocational training initiative	97,000	Israel, Steve; Clinton, Schumer
ETA	Rhodes State College, Lima, Ohio, for equipment, curriculum development, training and internships for high- tech engineering technology programs	146,000	Brown
ETA	Rural Enterprises of Oklahoma, Inc., Durant, OK, for entrepreneurship training programs	97,000	Inhofe; Fallin, Mary
ETA	Saint Leonard's Ministries, Chicago, IL, for job training and placement for ex-offenders	253,000	Durbin
ETA	San Jose, CA, for job training for the homeless	321,000	Feinstein
ETA	Santa Ana, CA, for the Work Experience and Literacy Program	741,000	Feinstein, Boxer; Sanchez, Loretta
ETA	Santa Maria El Mirador, Santa Fe, NM, to provide an employment training program	682,000	Domenici
ETA	Schoenbaum Family Enrichment Center, Charleston, WV for its Entrprise Development Initiative	243,000	Capito, Shelley
ETA	Schuylkill Intermediate Unit 29, MarLin, PA for a workforce training program	185,000	Holden, Tim
ETA	South Bay Workforce Investment Board, Hawthorne, CA for its Bridge-to-Work program	390,000	Waters, Maxine
ETA	Southeast Missouri State University, Cape Girardeau, MO for equipment and training	438,000	Emerson, Jo Ann
ETA	Southern University at Shreveport, Shreveport, LA for healthcare worker training activities	97,000	McCrery, Jim
ETA	Southside Virginia Community College, Alberta, VA for the Heavy Equipment Training Program	292,000	Goode, Virgil
ETA	Southwest Washington Workforce Development Council, Vancouver, WA, to create and sustain a partnership between business, education and workforce leaders in Southwest Washington	146,000	Murray
ETA	Southwestern Oklahoma State University, Weatherford, OK for workforce development in the manufacturing sector	243,000	Lucas, Frank
ETA	St. Louis Agency on Training and Employment, St. Louis, MO for a summer jobs program for youth	536,000	Clay, Wm.
ETA	STRIVE/East Harlem Employment Service, Inc., NY, for the Core job training program	487,000	Schumer, Clinton
ETA	Towson University, Towson, MD for education and training services for careers in homeland security	268,000	Ruppersberger, C. A.
ETA	Twin Cities Rise!, Minneapolis, MN, for job training initiatives	248,000	Klobuchar
ETA	United Auto Workers Region 9, Local 624, New York, for incumbent worker training	292,000	Schumer, Clinton
ETA	United Mine Workers of America, Washington, PA for the UMWA Career Center's mine worker training and re- employment programs	731,000	Murtha, John
ETA	University of Southern Mississippi, Hattiesburg, MS, for Workforce Training in Marine Composite	487,000	Cochran
ETA	University of West Florida, Pensacola, FL to provide teacher training to veterans	277,000	Miller (FL), Jeff; Martinez
ETA	Urban League of Lancaster County, Inc., Lancaster, PA, for job training programs	73,000	Specter
ETA	Vermont Department of Labor, Montpelier, VT, for job training of female inmates in Vermont as they prepare to reenter the workforce	585,000	Leahy
ETA	Vermont Healthcare and Information Technology Education Center, Williston, VT, for advanced manufacturing training of displaced workers	195,000	Leahy
ETA	Vermont Healthcare and Information Technology Education Center, Williston, VT, for health care training of displaced workers	599,000	Leahy
ETA	Vermont Technical College and Vermont Workforce Development Council, Randolph Center, VT, to provide job training to displaced workers in Vermont	526,000	Leahy
ETA	Veteran Community Initiatives, Inc., Johnstown, PA for employment services and support programs for veterans	487,000	Murtha, John
ETA	Vincennes University, Vincennes, IN for heavy equipment operator training for the mining industry	365,000	Ellsworth, Brad; Luger
ETA	Washington Workforce Association, Vancouver, WA, for job shadowing, internships, and scholarships to pre- pare students for high-demand occupations	390,000	Murray
ETA	Washington, Ozaukee, Waukesha Workforce Development Inc., Pewaukee, WI, for advanced manufacturing and technology training	370,000	Kohl
* ETA	Watts Labor Community Action Committee, Los Angeles, CA for job training and placement in demand in- dustries	195,000	Richardson, Laura
ETA	Wayne County, NY Planning Department, Lyons, NY for workforce development programs in Central New York	243,000	Walsh (NY), James
ETA	West Los Angeles College, Culver City, CA for a craft and technican training program	526,000	Watson, Diane
ETA	Wisconsin Community Action Program, Madison, WI, for job training assistance of low-income individuals	268,000	Kohl
ETA	Wisconsin Regional Training Partnership, Milwaukee, WI, to assess, prepare, and place job-ready candidates in construction, manufacturing, and other skilled trades and industries	248,000	Kohl
ETA	Women Work and Community, Augusta, ME for a women's workforce training and development program	487,000	Allen, Thomas; Collins, Snowe
ETA	Workforce Connections, Inc., La Crosse, WI, to develop and implement strategic workforce development ac- tivities in Western Wisconsin	121,000	Kohl
ETA	Workforce Resource, Inc., Menomonee, WI, for employment assistance	204,000	Kohl; Obey, David
ETA	Wrightco Technologies, Inc, Claysburg, PA, to provide job training, retraining and vocational educational programs	87,000	Specter
FIE	ABC Unified School District, Cerritos, CA for an after-school program at Melbourne Elementary School	195,000	Sanchez T., Linda
FIE	Academy for Urban School Leadership, Chicago, IL for Chicago Academy and Chicago Academy High School, which may include support for resident teachers	195,000	Emanuel, Rahm
FIE	Action for Bridgeport Community Development, Inc., Bridgeport, CT for teacher training programs	487,000	Lieberman, Dodd; Shays, Christopher
FIE	African-American Male Achievers Network, Inc., Inglewood, CA for its Project STEP program for at-risk youth	39,000	Waters, Maxine

Member
on, Betty; Voinovich
le, Howard
rens
vens
(TX), Ralph
cter, Casey, Jr.; Kanjorski, Paul
oney (NY), Carolyn; Schumer
cter
rtney, Joe; DeLauro, Rosa, Shays, Christopher; Larson, John; Murphy, Chris lodd
tt (VA), Robert; Davis, Jo Ann
vens
away, K.
zi, Rick
rholt, Robert; Shelby
tenberg, Menendez
es, Silvestre
riguez, Ciro
nyn; Gonzalez, Charles
ards, Chet
, Mark
nedy, Kerry
d (FL), Allen
ards, Chet
oter .
er
cter
nedy, Patrick; Ramstad, Jim; Harkin
er, Steny
nedy, Patrick
1
cter
y, David
pson, Michael; Crapo
er, Steny; Mikulski, Cardin
rcrombie, Neil
shof, Kenny
a, Joe; Boxer
erson (PA), John
ch; Bishop (UT), Rob
one, Frank; Lautenberg, Menendez
ton, Schumer; Clarke, Yvette; Towns, Edolphus
son (CT), John; Dodd, Lieberman
rman, Brad
a, Joe
ula, Ralph

Account	Project	Amount (in dollars)	Member
FIE	Carnegie Hall, New York, NY for its National Music Education Program	390,000	Clinton, Schumer; Maloney (NY), Carolyn; Hatch
FIE	Cedar Rapids Symphony Orchestra, Cedar Rapids, IA, to support the Residency program	390,000	Harkin
FIE	Center for Advancing Partnerships in Education, Allentown, PA, to develop a foreign language distance learning program and for teacher training	73,000	Specter, Casey, Jr.
FIE	Central County Occupational Center, San Jose, CA for a first responder career and technical training program for high school students	97,000	Honda, Michael
FIE	Central Pennsylvania Institute of Science and Technology, State College, PA for curriculum and equipment at its vocational training program	585,000	Peterson (PA), John
FIE	Centro de Salud Familiar Le Fe, El Paso, TX for an elementary charter school, which may include equipment	219,000	Reyes, Silvestre
FIE	Charlotte County School District, Port Charlotte, FL for an instructional system for English language learners, which may include equipment and software	243,000	Mahoney (FL), Tim
FIE	Charter School Development Foundation, Las Vegas, NV for the Andre Agassi College Preparatory Academy	487,000	Reid; Berkley, Shelley
FIE	Chesapeake Bay Foundation, Annapolis, MD, to provide teacher training, student education and field experiences in the Chesapeake Bay	414,000	Cardin
FIE	Chester County Intermediate Unit, Dowingtown, PA, for a vocational technical education program	73,000	Specter
FIE	Child and Family Network Centers, Virginia, Alexandria, VA, for education services for at-risk youth	146,000	Warner, Webb
FIE	ChildSight New Mexico, Gallup, NM, for a vision screening and eye glass program for children	48,000	Domenici
FIE	City of Fairfield, CA for after-school programs	414,000	Tauscher, Ellen; Boxer
FIE	City of Gadsden, AL for technology upgrades in city schools	292,000	Aderholt, Robert; Shelby
FIE	City of Hayward, Hayward, CA for after-school programs	268,000	Stark, Fortney
FIE	City of Indianapolis, Indianapolis, IN for the Indianapolis Center for Education Entrepreneurship to recruit leaders to implement educational reform	390,000	Bayh, Lugar; Carson, Julia
FIE	City of Newark, Newark, CA for after-school programs	24,000	Stark, Fortney
FIE	City of Pawtucket School Department, Pawtucket, RI for the Jacqueline Walsh School of the Performing and Visual Arts, which may include equipment	292,000	Kennedy, Patrick; Reed, Whitehouse
FIE	City of Pembroke Pines, FL for the autism program at the Pembroke PinesFlorida State University Charter School	219,000	Wasserman Schultz, Debbie
FIE	City of San Jose, CA for development of a Smart Start early childhood development training and certification program at National Hispanic University	282,000	Lofgren, Zoe
FIE	City of San Jose, CA for early childhood education programs, including parental involvement	195,000	Feinstein; Honda, Michael
FIE	City of Springfield, MO for the Ready to Learn Program	585,000	Blunt, Roy; Bond
FIE	City of Whittier, Whittier, CA for after-school programs, which may include equipment	243,000	Sanchez T., Linda
FIE	City School District of New Rochelle, New Rochelle, NY for after-school learning centers	219,000	Lowey, Nita
FIE	City Year New Hampshire, Stratham, NH, for expansion of an afterschool program for the Young Heroes Program	146,000	Gregg
FIE	Clark County School District, Las Vegas, NV for the Education Executive Leadership Program	390,000	Porter, Jon; Reid
FIE	Clark County School District, Las Vegas, NV for the Newcomer Academy	243,000	Reid; Porter, Jon
FIE	Clay County School system, WV, for the continuation and expansion of Skills West Virginia programs in counties around West Virginia	175,000	Byrd
FIE	Clovis Unified School District, Clovis, CA for curriculum development	185,000	Radanovich, George; Nunes, Devin
FIE	College Summit, Inc., Washington, DC for an initiative to increase college enrollment of low-income youth in South Carolina	131,000	Clyburn, James
FIE	Communities In Schools -Northeast Texas, Mount Pleasant, TX for dropout prevention programs	195,000	Hall (TX), Ralph
FIE	Communities in Schools of Cochran and Bleckley County, Cochran, GA for after-school programs	39,000	Marshall, Jim
FIE	Communities in Schools of Coweta, Inc., Newnan, GA for education technology upgrades	97,000	Westmoreland, Lynn
FIE	Communities in Schools of Fitzgerald-Ben Hill County, Fitzgerald, GA for after-school programs	48,000	Marshall, Jim
FIE	Communities in Schools of Georgia, Atlanta, GA, for mentoring programs	82,000	Chambliss
FIE	Communities In Schools of Tacoma, Tacoma, WA for after-school programs	48,000	Smith (WA), Adam
FIE	Communities in Schools, Austin, TX for mentoring, dropout prevention and college preparatory programs	195,000	McCaul (TX), Michael
FIE	Communities in Schools, San Fernando Valley, Inc., North Hills, CA to implement full service community schools	331,000	Berman, Howard
FIE	Community Development Commission of the County of Los Angeles, Monterey Park, CA for the South Whitter community education and computer center	146,000	Sanchez T., Linda
FIE	Community Empowerment Association, Inc., Pittsburgh, PA, for a truancy reduction initiative	73,000	Specter
FIE	Community Service Society, New York, NY for a program that utilizes seniors as literacy mentors and inclass assistants to elementary students	331,000	Clarke, Yvette
FIE	Congreso de Latinos Unidos, Inc., Philadelphia, PA, for a career education and preparation initiative for at- risk youth	87,000	Specter, Casey
FIE	Connecticut Technical High School System, Middletown, CT for equipment for the Manufacturing Technologies Department of Platt Technical High School in Milford, CT	243,000	DeLauro, Rosa
FIE	Contra Costa College, San Pablo, CA for its Bridges to the Future Program	97,000	Miller, George
FIE	Cooperative Educational Service Agency No. 11 for after-school programs	438,000	Obey, David
FIE	Cooperative Educational Service Agency No. 12, Ashland, WI for after-school programs	633,000	Obey, David

Account	Project	Amount (in dollars)	Member
FIE	Cooperative Educational Service Agency No. 5, Portage, WI for after-school programs	390,000	Obey, David
FIE	Cooperative Educational Service Agency No. 9, Tomahawk, WI for after-school programs	390,000	Obey, David
FIE	Council Bluffs Early Learning Resource Center, Council Bluffs, IA, for the FAMILY program	438,000	Harkin
FIE	County of San Diego, San Pasqual Academy, Escondido, CA for purchase of equipment	195,000	Hunter, Duncan
FIE	Creative Visions in Des Moines, IA, for outreach to at-risk youth	97,000	Harkin
FIE	Cristo Rey High School, Chicago, IL, to improve technologies for the school's library and technology center	390,000	Durbin
FIE	Cumberland, RI, for afterschool programs and activities	414,000	Reed; Kennedy, Patrick
FIE	Cuyahoga County Board of County Commissioners, Cleveland, OH for an early childhood initiative	438,000	Kucinich, Dennis; Brown, Voinovich
FIE	Delaware Department of Education, Dover, DE for the Starting Stronger Early Learning Initiative	390,000	Castle, Michael; Biden, Carper
FIE	Delaware Department of Education, Dover, DE, for the Vision Network of Schools and Districts	204,000	Carper, Biden; Castle, Michael
FIE	Delta Arts Alliance, Cleveland, MS, for in-school and after school arts education programs	97,000	Cochran
FIE	Des Moines Community School District and Urban Dreams, Des Moines, IA, to continue a demonstration on full service community schools	292,000	Harkin
FIE	Des Moines Community School District to expand pre-kindergarten programs	585,000	Harkin
FIE	Detroit Area Pre-College Engineering Program, Detroit, MI, for student tracking and curriculum development	165,000	Levin , Stabenow
FIE	Detroit Youth Foundation, Detroit, MI for comprehensive educational and enrichment activities for middle and high school youth	73,000	Kilpatrick, Carolyn; Levin
FIE	DNA EpiCenter, Inc., New London, CT for a learning center for students and teachers	73,000	Courtney, Joe
FIE	Duval County Public Schools, Jacksonville, FL for purchase of equipment	243,000	Crenshaw, Ander
FIE	Early Childhood and Family Learning Center Foundation, New Orleans, LA, to establish a comprehensive early childhood center	487,000	Landrieu
FIE	East Palo Alto, East Palo Alto, CA, to provide afterschool learning and enrichment activities for the students of East Palo Alto	78,000	Boxer; Eshoo, Anna
FIE	East Saint Louis High School, East Saint Louis, IL, to upgrade the school's technology and sciences pro- grams	536,000	Durbin
FIE	ECHO Center, Burlington, VT, to enhance educational opportunities for students regarding the Lake Cham- plain Quadracentennial	97,000	Leahy
FIE	Edgar School District, Edgar, WI for equipment and technology for a new computer technology center	97,000	Obey, David
FIE	Edison and Ford Winter Estates Education Foundation for educational programming	146,000	Mack, Connie
FIE	Educating Young Minds, Los Angeles, CA, for educational programs	82,000	Feinstein
FIE	Education Partnership, Providence, RI for school leadership professional development	195,000	Kennedy, Patrick
FIE	Education Service Center, Region 12, Hillsboro, TX for a GEAR UP college preparedness program	97,000	Edwards, Chet
FIE	Eisenhower Foundation to replicate the Delaney Street project in Iowa	560,000	Harkin
FIE	Ennis Independent School District, Ennis, TX for English as a second language instruction, including pur- chase of equipment	195,000	Barton (TX), Joe
FIE	Envision Schools, San Francisco, CA for the Metropolitan Arts and Technology High School, which may include equipment	243,000	Pelosi, Nancy
FIE	Erskine College, Due West, SC for an elementary and secondary school arts initiative	243,000	Barrett (SC), J.
FIE	Esmeralda County School District, Goldfield, NV, to continue accelerated reading and math programs for K-8 students in Esmeralda County	195,000	Reid
FIE	Everybody Wins, Washington, DC, for childhood literacy programs	487,000	Harkin
FIE	Exploratorium, San Francisco, CA for its Bay Area Science Teacher Recruitment, Retention, and Improvement Initiative	292,000	Pelosi, Nancy
FIE	Fairbanks North Star Borough School District, Fairbanks, AK, to expand the PLATO learning program to Fairbanks North Star Borough	243,000	Stevens
FIE	Fairfax County Public Schools, Fairfax, VA for language programs in Franklin Sherman Elementary School and Chesterbrook Elementary School in McLean, Virginia	292,000	Wolf, Frank
FIE	Fairfax County Public Schools, Falls Church, VA for emergency medical services curriculum development	195,000	Davis, Tom
FIE	Fairhope Center for the Arts, Bay Minette, AL for arts education programs, including purchase of equipment	199,000	Bonner, Jo; Shelby
FIE	Families In Schools, Los Angeles, CA for its Read with Me/Lea Conmigo family literacy program	170,000	Becerra, Xavier
FIE	Fayetteville Technical Community College, Fayettevile, NC for teacher training and professional development programs	243,000	Hayes, Robin
FIE	First Book, Washington, DC, for the expansion of programs in West Virginia	219,000	Byrd
FIE	FirstBook, Washington, DC, for the Maine literacy initiative for Low Income Children	97,000	Collins, Snowe
FIE	Florence Prever Rosten Foundation, Darby, MT, to develop MAPS: Media Arts in the Public Schools program	78,000	Baucus
FIE	Forward in the Fifth, Somerset, KY for a civic literacy program	243,000	Rogers (KY), Harold
FIE	Friends of the Children National, Portland, OR for mentoring programs	312,000	Blumenauer, Earl; Wyden
FIE	Galena City School District, Galena, AK, for a boarding school for low performing Native students from remote villages across Western Alaska	487,000	Stevens
FIE	George B. Thomas, Sr. Learning Academy, Inc., Bethesda, MD for tutoring services for at-risk students	243,000	Van Hollen, Chris
FIE	George S. Eccles Ice Center, North Logan, Utah, to expand the science, physical education, and creative movement program	48,000	Hatch

Account	Project	Amount (in dollars)	Member
FIE	Girl Scouts of the USA, New York, NY for the Fair Play initiative to engage girls in science, technology, engineering and math	243,000	Walsh (NY), James
FIE	Graham County Schools, Safford, AZ for a teacher training initiative	146,000	Renzi, Rick
FIE	Guam Public School System, Hagatna, GU for development and implementation of Chamorro language in- structional programs	234,000	Bordallo, Madeleine
FIE	Hackett-Bower Clinic at Magnolia Speech School, Jackson, MS, for acquisition of equipment and programs	292,000	Cochran
FIE	Hamilton Wings, Elgin, IL for arts education programs	146,000	Hastert, J.
FIE	Harford County Board of Education, Bel Air, MD, to support a science and math program at Aberdeen High School	292,000	Mikulski
FIE	Harris County Department of Education, Houston, TX for an after-school safety program, which may include the purchase of software	243,000	Lampson, Nick
FIE	Harrisburg (PA) Area School District, Harrisburg, PA, to support the district's pre-kindergarten program	414,000	Casey, Jr.
FIE	Harvey Public School District 152, Harvey, IL for an early literacy program, which may include equipment	195,000	Jackson (IL), Jesse
FIE	Hawaii Department of Education, Honolulu, HI for educational activities	487,000	Hirono, Mazie
FIE	Hawk Mountain Sanctuary Association, Kempton, PA for curriculum development	146,000	Dent, Charles
FIE	Hays Community Economic Development Corporation, Hays, MT, to develop a Native American culturally competent curriculum	156,000	Baucus, Tester
FIE	Helen Keller International, New York, NY for the ChildSight Vision Screening Program and to provide eye- glasses to children whose educational performance may be hindered because of poor vision	1,218,000	DeLauro, Rosa; Clinton, Schumer
FIE	High Plains Regional Education Cooperative, Raton, NM for its Cooperative Broadband Education project, which may include equipment	487,000	Udall (NM), Tom
FIE	Hillside Family of Agencies, Rochester, NY for the Work-Scholarship Connection Youth Employment Training Academy	243,000	Slaughter, Louise; Clinton, Schumer
FIE	Hoke County Schools, Raeford, NC for instructional technology	97,000	Hayes, Robin
FIE	Homer-Center School District, Homer City, PA, for science curriculum development and acquisition of technology	87,000	Specter
FIE	Houston Independent School District, Houston, TX for a teacher incentive program	656,000	Cornyn; Lampson, Nick; Green, Al
FIE	Houston Zoo, Houston, TX, for educational programming	97,000	Hutchison
FIE	I KNOW I CAN, Columbus, OH for college preparatory programs	97,000	Pryce (OH), Deborah
FIE	In Tune Foundation Group, Washington, DC for educational activities	438,000	Hoyer, Steny
FIE	Independent School District 181, Brainerd, MN for its Teacher Support System	146,000	Oberstar, James
FIE	Institute for Student Achievement, Lake Success, NY for school reform activities at Wyandanch High School	243,000	Israel, Steve
FIE	Institute for Student Achievement, Lake Success, NY to implement small learning communities at one or more high schools in the Bronx	48,000	Serrano, Jose
FIE	Institute for Student Achievement, Lake Success, NY, for the ISA High School Improvement Program	243,000	Schumer, Clinton; Israel, Steve
FIE	Internet Keep Safe Coalition, Salt Lake City, Utah, to provide educational materials to k-12 students regarding Internet safety	371,000	Bennett
FIE	lowa Association of School Boards, Des Moines, IA, for the Lighthouse for School Reform project	390,000	Harkin
FIE	lowa City Community School District, Iowa City, IA for an early literacy program	585,000	Harkin; Loebsack, David; Grassley
FIE	lowa Department of Education to continue the Harkin grant program	4,875,000	Harkin
FIE	lowa School Boards Foundation, Des Moines, IA, for continuation and expansion of the Skills Iowa program	2,437,000	Harkin
FIE	lowa State Education Association, Des Moines, IA, for an initiative to educate students on the role of inter- national trade in the U.S. economy	75,000	Grassley
FIE	lvy Tech Community College of Indiana - Southeast, Madison, IN for an early college and middle college program	97,000	Hill, Baron; Bayh, Luger
FIE	Jacob Burns Film Center, Pleasantville, NY for education programs	219,000	Lowey, Nita
FIE	Jazz at Lincoln Center, New York, NY for music education programs	390,000	Clinton, Schumer; Nadler, Jerrold
FIE	Jefferson County Public Schools, Golden, CO for technological instruction, testing, and support, which may include equipment	316,000	Perlmutter, Ed
FIE	Jeremiah Cromwell Disabilities Center, Portland, ME, for awareness training for students	97,000	Collins, Snowe
FIE	Jersey Shore Area School District, Jersey Shore, PA for equipment to create a digital classroom	146,000	Peterson (PA), John
FIE	JFYNetWorks, Boston, MA for academic support for Adequate Yearly Progress initiative, including educational software, professional development instruction, and technical assistance	243,000	Capuano, Michael
FIE	JFYNetWorks, Boston, MA for implementation of its computer-based JFYNet: Academic Support for Adequate Yearly Progress initiative in Malden, Revere, and Framingham, MA, which may include the purchase of software	243,000	Markey, Edward
FIE	Johns Hopkins University's Center for Talented Youth, Baltimore, MD, to conduct a longitudinal study on outcomes of Center for Talented Youth summer programs	131,000	Mikulski
FIE	Joplin School District, Joplin, MO for the Smart Board initiative, including purchase of equipment	97,000	Blunt, Roy
FIE	Jumpstart for Young Children, Boston, MA, to recruit and train college students to serve as mentors for at- risk preschool children in Rhode Island	121,000	Reed
FIE	Jumpstart for Young Children, Inc., Boston, MA for an early literacy program for at-risk children in Boston, MA	341,000	Capuano, Michael
FIE	Jumpstart for Young Children, San Francisco, CA for an early childhood enhancement project to provide stu- dent mentors to preschool children	243,000	Pelosi, Nancy

Account	Project	Amount (in dollars)	Member
FIE	Jumpstart for Young Children, Seattle, WA, to expand Jumpstart's One Child at a Time mentoring project in Washington	234,000	Murray
FIE	Kanawha County School System, WV, for the continuation of Following the Leaders programs	711,000	Byrd
FIE	Kansas Learning Center for Health, Halstead, KS, to support health education, including curriculum develop- ment	97,000	Roberts
FIE	Kauai Economic Development Board, HI, for math and science education	292,000	Inouye
FIE	Kelberman Center, Utica, NY to expand programs for pre-school and school age children with autism spec- trum disorder	73,000	Arcuri, Michael
FIE	KIPP Foundation, San Francisco, CA, for student programs and extended learning time at KIPP Gaston College Preparatory and KIPP Pride High School in Gaston, NC	97,000	Burr, Dole
FIE	KIPP Foundation, San Francisco, CA for a subgrant to the KIPP Delta College Preparatory School in Helena, AR	146,000	Berry, Marion; Lincoln, Pryor
FIE	KIPP Foundation, San Francisco, CA for curriculum development and the recruitment and professional devel- opment of school leaders, teachers, and administrators	97,000	Pelosi, Nancy
FIE	KIPP Foundation, San Francisco, CA for KIPP Reach College Preparatory School in Oklahoma City, OK	243,000	Fallin, Mary; Inhofe
FIE	KIPP Foundation, San Francisco, CA, for student programs and extended learning time in Nashville and Memphis, Tennessee	97,000	Alexander
FIE	KIPP Foundation, San Francisco, CA, to support student programs and extended learning time through a subgrant to KIPP Ujima Village Academy in Baltimore, MD	248,000	Cardin
FIE	Klingberg Family Centers, Inc., New Britain, CT, for equipment associated with the Special Education Enhancement Initiative	331,000	Dodd, Lieberman; Murphy (CT), Christopher
FIE	La Causa Charter School, Milwaukee, WI, to implement a science and robotics lab	82,000	Kohl
FIE	La Crosse School District, La Crosse, WI for a 21st Century Community Learning Center at Logan Middle School, including parental involvement	68,000	Kind, Ron
FIE	Lafayette Parish School Board, Lafayette, LA, for acquisition of equipment technology upgrades	64,000	Vitter
FIE	Lander County School District, Battle Mountain, NV, to continue a math and science remediation program for high school students	341,000	Reid
FIE	Learning Point Associates/North Central Regional Education Laboratory, Naperville, IL to help schools implement No Child Left Behind	292,000	Kirk, Mark
FIE	Lee Pesky Learning Center, Boise, ID to provide educational materials for the Literacy Matters! Program	292,000	Simpson, Michael; Crapo
FIE	Lemay Child & Family Center, St. Louis, MO for early childhood education and family literacy programs	97,000	Carnahan, Russ
FIE	Loess Hills Area Education Agency in lowa for a demonstration in early childhood education	682,000	Harkin
FIE	Loras College, Dubuque, IA, for a literacy program with the Dubuque elementary schools	438,000	Harkin, Grassley; Braley (IA), Bruce
FIE	Los Angeles Conservation Corps, Los Angeles, CA for a hands-on, science-based program for public school students	73,000	Harman, Jane
FIE	Los Angeles, CA, for the LA's BEST afterschool enrichment program	199,000	Feinstein
FIE	Louisiana Arts and Sciences Museum, Baton Rouge, LA for curriculum development and purchase of equipment	195,000	Baker, Richard
FIE	Louisiana State University in Shreveport, LA, to provide professional development for teachers and faculty in Title I schools with low performance scores	214,000	Landrieu, Vitter
FIE	Louisiana Tech University, Ruston, LA for IDEA Place and the SciTech Classroom, including purchase of equipment and curriculum development	341,000	Alexander, Rodney; Landrieu, Vitter
FIE	Lower East Side Conservancy, New York, NY for education programs and outreach	219,000	Maloney (NY), Carolyn
FIE	Lower Pioneer Valley Educational Collaborative, West Springfield, MA, for educational equipment and pro- gram development	165,000	Kennedy, Kerry; Neal (MA), Richard
FIE	Lyndon Baines Johnson Foundation, Austin, Texas for the Presidential timeline project	731,000	Harkin
FIE	Lynwood, CA, to expand the afterschool Homework Assistance Program at the Lynwood Public Library	78,000	Boxer
FIE	Madison County Schools, Richmond, KY for a computer lab, which may include equipment	73,000	Chandler, Ben
FIE	Maine Alliance for Arts Education, Augusta, ME, for the Complete Education for Rural Students project	97,000	Collins, Snowe
FIE	Marketplace of Ideas/Marketplace for Kids, Inc., Mandan, ND, for a statewide program focused on entrepre- neurship education	414,000	Dorgan, Conrad
FIE	Massachusetts 2020 Foundation, Boston, MA, for continued development of an expanded instruction dem- onstration program	180,000	Kennedy, Kerry
FIE	Maui Economic Development Board, HI, for the girls into science program	243,000	Inouye
FIE	McKelvey Foundation, New Wilmington, PA, for entrepreneurial college scholarships for rural, low-income Pennsylvania and West Virginia high school graduates	170,000	Specter, Casey, Byrd
FIE	Mentoring Partnership of Southwestern Pennsylvania, Pittsburgh, PA, for recruitment, placement, and over- sight of school-based mentoring programs	413,000	Specter
FIE	Mercy Vocational High School, Philadelphia, PA, for vocational education programs	87,000	Specter
FIE	Mesa Unified School District, Mesa, AZ for after-school educational and enrichment activities for at-risk youth	146,000	Mitchell, Harry
FIE	Metropolitan Wilmington Urban League, Wilmington, DE, to continue a program aimed at closing the achievement gap among low-income and minority students	414,000	Biden, Carper
FIE	Military Heritage Center Foundation, Carlisle, PA for the Voices of the Past Speak to the Future program, in- cluding purchase of equipment	128,000	Platts, Todd; Shuster, Bill; Specter

Account	Line amounts provided for projects displayed in this table are prior to	Amount (in	Member
Account	Project	dollars)	
FIE	Milton S. Eisenhower Foundation, Washington, DC for a full service school demonstration project in the Canton City, OH public school district	146,000	Regula, Ralph
FIE	Milwaukee Public Schools, Milwaukee, WI for after-school or summer community learning centers	1,072,000	Kohl; Moore (WI), Gwen
FIE	Minnesota Humanities Commission, St. Paul, MN to implement curricula and classroom resources on Native Americans	487,000	McCollum (MN), Betty; Klobuchar
FIE	Mississippi University for Women, Columbus, MS for strengthening partnerships between K-12 parents and their children's teachers, principals, superintendents and other school officials	292,000	Wicker, Roger
FIE	Mississippi University for Women, Columbus, MS, for environmental education programs for the Science on the Tennessee-Tombigbee Waterway program	195,000	Cochran
FIE	Missouri State University, Springfield, MO for a college preparatory pilot program	97,000	Blunt, Roy
FIE	Monroe County School District, Key West, FL for technology upgrades	195,000	Ros-Lehtinen, Ileana
FIE	Montgomery County Public Schools, Rockville, MD to recruit and certify postdoctoral scientists, mathemati- cians, or engineers from the National Institutes of Health to become teachers	292,000	Van Hollen, Chris; Mikulski, Cardin
FIE	Mote Marine Laboratory, Sarasota, FL for marine science curriculum development	195,000	Buchanan, Vern, Ros-Lehtinen, Ileana
FIE	Mount Hood Community College, Gresham, OR for early childhood education and training activities, which may include equipment	312,000	Blumenauer, Earl
FIE	National American Indian, Alaskan and Hawaiian Educational Development Center, Sheridan, WY, to train teachers serving Native American students in an early literacy learning and math framework	817,000	Enzi
FIE	National Center for Electronically Mediated Learning, Inc., Milford, CT for the P.E.B.B.L.E.S. Project, which may include equipment and technology	146,000	DeLauro, Rosa
FIE	National Council on Crime and Delinquency, Oakland, CA for a school-based model on violence prevention	195,000	Lee, Barbara
FIE	National Cued Speech Association, Bethesda, MD for parent, teacher, and transliterator training and certifi- cation in cued speech for preschool and school-aged children	170,000	Van Hollen, Chris; Landrieu
FIE	National Flight Academy, Naval Air Station Pensacola, FL for technology upgrades	146,000	Miller (FL), Jeff
FIE	National Teacher's Hall of Fame, Emporia, KS for teacher professional development and retention programs	146,000	Moran (KS), Jerry
FIE	Neighborhood Youth Association, Venice, CA for academic support to ensure college readiness	97,000	Harman, Jane
FIE	New Mexico Military Institute, Roswell, NM, for a character development leadership camp at the New Mexico Military Institute	48,000	Domenici
FIE	New Mexico Public Education Department, Santa Fe, NM for summer reading and math institutes throughout the State	487,000	Udall (NM), Tom; Wilson (NM), Heather; Domenici
FIE	New Mexico State University, Las Cruces, NM, for the Southern New Mexico Science, Engineering, Mathematics and Aerospace Academy	195,000	Domenici
FIE	New Mexico State University, Las Cruces, NM, to continue a program to transition high school students into technical careers	331,000	Bingaman, Domenici; Pearce, Stevan
FIE	New School University, New York, NY, for the Institute for Urban Education	926,000	Clinton, Schumer
FIE	New York Hall of Science, Queens, NY, for science exhibits and educational programming	585,000	Clinton, Schumer; Ackerman, Gary
FIE	Newton Public Schools, Newton, KS for an educational technology initiative, including purchase of equipment	97,000	Tiahrt, Todd
FIE	North Carolina Agricultural and Technical University, Greensboro, NC for a project to reduce suspension rates of students in the Guilford County School System	390,000	Miller (NC), Brad; Watt, Melvin; Dole, Burr
FIE	North Carolina Central University, Durham, NC for academic enrichment activities, including parental involvement	165,000	Price (NC), David; Burr
FIE	North Carolina Symphony, Raleigh, NC for musical and artistic residency activities for elementary and secondary students	170,000	Price (NC), David
FIE	North Carolina Technology Association Education Foundation, Raleigh, NC for school technology demonstration projects, including subgrants	97,000	Foxx, Virginia; Dole, Burr
FIE	North Country Education Services Agency, Gorham, NH, for the North Country Gear Up College Prep Initiative, including online curriculum development	136,000	Gregg
FIE	North Philadelphia Youth Association, Philadelphia, PA for education and enrichment services for youth	48,000	Brady (PA), Robert
FIE	North Slope Borough, Anchorage, AK, for an early education program	292,000	Stevens
FIE	Northeast Louisiana Family Literacy Interagency Consortium to provide children's literacy services	195,000	Alexander, Rodney
FIE	Northern Tier Industry & Education Consortium, Dimock, PA for the activities of its Advisory and Assessment Committees	48,000	Carney, Christopher
FIE	Northwest Center, Seattle, WA, to provide and expand academic and vocational resources to developmentally delayed or disabled persons in King County	195,000	Murray, Cantwell; Smith (WA), Adam
FIE	Norwich Public School System, Norwich, CT for English language instruction	268,000	Courtney, Joe
FIE	Oakland School of the Arts, Oakland, CA, for educational equipment	409,000	Feinstein
FIE	Oakland Unified School District, Oakland, CA for a technology integration project to implement a new data system, which may include equipment	195,000	Lee, Barbara
FIE	Oelwein Community School District, Oelwein, IA, for technology and program needs for a math and science academy	110,000	Grassley
FIE	Ogden City Schools, Ogden, Utah, to enhance the aerospace, math, and science curriculum	48,000	Hatch; Bishop (UT), Rob
FIE	Omaha, Nebraska, for expansion of the Omaha's after school initative	97,000	Hagel
FIE	O'Neill Sea Odyssey, Santa Cruz, CA for science education programs for elementary school children	97,000	Farr, Sam
FIE	OneWorld Now!, Seattle, WA for after-school programs and student scholarships	243,000	McDermott, Jim
FIE	Ossining Union Free School District, Ossining, NY for after-school, literacy, or school reform initiatives	219,000	Lowey, Nita

Account	Project	Amount (in dollars)	Member
FIE	Ouachita Parish School Board, Monroe, LA, for acquisition of equipment technology upgrades	103,000	Vitter
FIE	Pacific Islands Center for Educational Development in American Samoa, for a mentoring program aimed at college prep	487,000	Inouye
FIE	Parent Institute for Quality Education, San Diego, CA for a parent training program	438,000	Filner, Bob
FIE	Parents as Teachers National Center, St. Louis, MO, for expanded outreach to support school readiness in the Gateway Parents as Teachers program in the City of St. Louis	185,000	Bond
FIE	PE4life Foundation, Kansas City, MO, for expansion and assessment of PE4life programs across lowa	390,000	Harkin
FIE	PE4life, Kansas City, MO for physical education programs in the Titusville, Pennsylvania School District, in- cluding purchase of equipment	195,000	Peterson (PA), John
FIE	PE4life, Kansas City, MO to establish a P.E. program in Mississippi, including purchase of equipment	341,000	Wicker, Roger
FIE	People for People, Philadelphia, PA for after-school programs	73,000	Fattah, Chaka
FIE	Peru State College, Peru, NE for the Adopt a High School initiative	195,000	Fortenberry, Jeff; Hagel, Nelson, Ben
FIE	Philadelphia Academies, Inc., Philadelphia, PA for a longitudinal study on the impact of the organization's career-based education model	97,000	Fattah, Chaka
FIE	Philadelphia Martin Luther King, Jr. Association for Nonviolence Inc., Philadelphia, PA, for its College for Teens program	87,000	Specter
FIE	Pinal County Education Service Agency, Florence, AZ for a teacher training initiative	97,000	Renzi, Rick
FIE	Polk County Public Schools, Bartow, FL for purchase of assistive technologies	97,000	Putnam, Adam
FIE	Polynesian Voyaging Society, Honolulu, HI, for cultural education programs	146,000	Inouye
FIE	Port Chester-Rye Union Free School District, Port Chester, NY for academic enrichment, professional development, family engagement, or other activities to implement full service community schools	219,000	Lowey, Nita
FIE	Project GRAD USA, Philadelphia, PA for college readiness programs	97,000	Fattah, Chaka
FIE	Project HOME, Philadelphia, PA, for an after school program	87,000	Specter
FIE	Provo City, Provo, Utah, to expand education programs at the Arts Center	48,000	Hatch
FIE	Purdue University Calumet, Hammond, IN for equipment and start-up expenses for a magnet school  Queens Theatre in the Park, Flushing, NY for a project to provide youth with career planning and develop-	243,000 146,000	Visclosky, Peter Ackerman, Gary
FIF	ment in the performing arts industry	05.000	Nu
FIE	Rapides Parish School Board, Alexandria, LA, for acquisition of equipment technology upgrades	65,000	Vitter
FIE	Remwick Public Schools, Andale, KS for an educational technology initiative, including purchase of equipment	195,000	Tiahrt, Todd
FIE	Rio Rancho Public Schools, Rio Ranch, NM for distance learning, which may include equipment	487,000	Udall (NM), Tom; Wilson (NM), Heather; Domenici, Bingaman
FIE	Riverside Community College, Riverside, CA for the Fast-Track to the Associate Degree Nursing Program  Riverside County Office of Education, Riverside, CA for the High School Science Initiative	341,000 341,000	Calvert, Ken; Boxer  Calvert, Ken
FIE	Robert H. Clampitt Foundation, Inc., New York, NY, to train elementary and secondary students in journalism in New Orleans, LA	146,000	Landrieu
FIE	Rockdale County Public Schools, Conyers, GA for a credit recovery program, which may include the purchase of software	429,000	Johnson (GA), Henry
FIE	Rose-Hulman Institute of Technology, Terre Haute, IN for a K-12 STEM Immersion Initiative	195,000	Ellsworth, Brad; Luger
FIE	Saint Joseph's University, Philadelphia, PA, to develop a Public Education Partnership to provide professional development to area principals and teachers	87,000	Specter, Casey, Jr.
FIE	Saint Louis SCORES, St. Louis, MO, to expand after school programs	81,000	Bond
FIE	Salesian Boys and Girls Club of Los Angeles, CA for education and support services for middle and high school students	97,000	Roybal-Allard, Lucille
FIE	San Bernardino Boys and Girls Club, San Bernardino, CA, to expand programs that are available in education, health and the arts	229,000	Boxer
FIE	San Bernardino City Unified School District, San Bernardino, CA for the English Learners program	243,000	Lewis (CA), Jerry; Baca, Joe
FIE	San Bernardino County Superintendent of Schools, San Bernardino, CA to expand the Science, Technology, Engineering, and Mathematics initiative	292,000	Lewis (CA), Jerry
FIE	San Joaquin County, Stockton, CA for its San Joaquin A Plus tutoring program	365,000	McNerney, Jerry
FIE	San Juan School District, Blanding, Utah, to provide intervention advocacy and case management for at-risk students	48,000	Hatch
FIE	San Mateo County, Redwood City, CA for its Preschool for All program	312,000	Eshoo, Anna
FIE	Save the Children, Westport, CT, to implement supplemental literacy programs for children in grades K-8 in rural Nevada schools	234,000	Reid
FIE	School at Jacob's Pillow, Beckett, MA, for the development of youth cultural and educational programs	146,000	Kennedy, Kerry
FIE	School Board of Broward County, Fort Lauderdale, FL for teacher support and development	438,000	Wexler, Robert
FIE	Schultz Center for Teaching and Leadership, Jacksonville, FL for purchase of equipment	292,000	Crenshaw, Ander
FIE	Selden/Centereach Youth Association, Selden, NY for after-school programs	136,000	Bishop (NY), Timothy; Schumer
FIE	Sevier School District, Richfield, Utah, for teacher training and professional development to increase student achievement in mathematics	48,000	Hatch
FIE	Shiloh Economic and Entrepreneurial Lifelong Development Corporation, Plainfield, NJ, for academic enrichment programs	185,000	Menendez, Lautenberg
FIE	Silver Crescent Foundation, Charleston, SC for a middle and high school academic engineering and technology program	195,000	Wilson (SC), Joe

Account	Project	Amount (in dollars)	Member
FIE	Skills Alaska, Anchorage, AK, for statewide teacher training and mentoring program, Anchorage	975,000	Stevens
FIE	Sociedad Latina, Roxbury, MA for its Mission Community Enrichment Program	97,000	Capuano, Michael
FIE	South Dakota Symphony, Sioux Falls, SD, for educational outreach to Native Americans	97,000	Johnson
FIE	SouthCoastConnected, New Bedford, MA, for implementation of the Drop the Drop-Out Rate Initiative	146,000	Kennedy, Kerry
FIE	Southeast Island School District, Thorne Bay, AK, to develop interactive video conferencing to provide special education services to 9 isolated school sites in Southeast Alaska	97,000	Stevens
FIE	SouthEastern Pennsylvania Consortium for Higher Education, Glenside, PA, for the Institute of Mathematics and Science to provide professionaldevelopment to K-12 teachers	123,000	Specter, Casey, Jr.; Murphy, Patrick; Schwartz, Allyson, Gerlach, Jim
FIE	Southwestern University, Georgetown, TX for a Center for Hispanic Studies college preparatory initiative	268,000	Hutchison; Carter, John
FIE	Springboard for Improving Schools, San Francisco, CA for a professional development center to serve Central Valley, CA teachers and administrators	243,000	Costa, Jim
FIE	Springfield Public School District No. 19, Springfield, OR for an Academy of Arts and Academics	97,000	DeFazio, Peter; Wyden
FIE	St. Mary's County Public Schools, Leonardtown, MD for a mathematics, science, and technology academy	487,000	Hoyer, Steny
FIE	State of Nevada Department of Education for technology upgrades in the Elko, Nye, Douglas, Lyon and Churchill school districts, including subgrants	390,000	Heller, Dean
FIE	Summit Educational Resources, Getzville, NY for service coordination and support for children with develop- mental disabilities	195,000	Reynolds, Thomas
FIE	Susannah Wesley Community Center, Honolulu, HI for computers and technology to serve at-risk high school students, and other students in an after-school program	117,000	Abercrombie, Neil
FIE	Tampa Metropolitan YMCA, Tampa, FL for after-school programs	121,000	Castor, Kathy
FIE	Technical Research and Development Authority, Titusville, FL, to provide professional workshops for teachers in STEM-related fields	204,000	Bill Nelson
FIE	Texas Southern University, Houston, TX for the TSU Lab School, which may include equipment and technology	429,000	Jackson-Lee (TX), Sheila
FIE	Tomas Rivera Policy Institute, Los Angeles, CA for a longitudinal study on high school graduation rates	97,000	Roybal-Allard, Lucille
FIE	Town of Cumberland, Cumberland, RI for the Mayor's Office of Children and Learning for evidence-based in- novative K-12 education programs	146,000	Kennedy, Patrick
FIE	Towson University, Towson, MD for an education partnership with the City of Baltimore, Baltimore City Pub- lic School System and the Cherry Hill community	316,000	Ruppersberger, C. A.; Mikulski, Cardin
FIE	Tracy Joint Unified School District, Tracy, CA for English language learner initiatives	121,000	McNerney, Jerry
FIE	Tri-County Educational Service, Wooster, OH for the Olweus Bullying Prevention program	146,000	Regula, Ralph
FIE	Trumbull County Educational Service Center, Niles, OH for school robotics programs, which may include subgrants	180,000	Ryan (OH), Tim
FIE	Tulane University, New Orleans, LA, to provide teacher education and leadership preparation to support the rebuilding of New Orleans schools	1,170,000	Landrieu; Melancon, Charlie
FIE	Tulsa Public Schools, Tulsa, OK for innovative programming for students at risk of dropping out, including curriculum development	195,000	Sullivan, John; Inhofe
FIE	Union County Public Schools, Monroe, NC for equipment and technology needs for the information technology academy	97,000	Hayes, Robin
FIE	Union County, Elizabeth, NJ, for training programs at the Union County Academy for Allied Health Sciences	248,000	Lautenberg, Menendez
FIE	Union Free School District of the Tarrytowns, Sleepy Hollow, NY for family literacy activities and professional development to support literacy instruction	219,000	Lowey, Nita
FIE	United Inner City Services, Kansas City, MO, to enhance and expand early learning programs	619,000	Bond; Cleaver, Emanuel
FIE	United Way of Southeastern Pennsylvania, Philadelphia, PA, for recruitment, placement, and oversight of school-based mentoring programs	330,000	Specter
FIE	University of Akron, Akron, OH to link regional school districts with industry to promote STEM academic and career pathways	146,000	Ryan (OH), Tim; Sutton, Betty
FIE	University of Alabama, Tuscaloosa, AL to implement a manufacturing engineering curriculum for high schools students	487,000	Davis (AL), Artur; Shelby
FIE	University of Alaska/Southeast, Juneau, AK, for the Alaska Distance Education Technology Consortium for distance learning	248,000	Stevens
FIE	University of Maine, Orono, ME, to maintain healthy interscholastic youth sports programs	143,000	Collins, Snowe
FIE	University of North Alabama, Florence, AL, for research to develop a model center for teacher preparation	123,000	Sessions
FIE	University of North Carolina at Greensboro, Greensboro, NC, for a teletherapy program to address the shortage of speech language pathologists	68,000	Burr, Dole; Watt, Melvin
FIE	University of Northern lowa to continue the 2+2 teacher education demonstration program	438,000	Harkin, Grassley
FIE	University of Southern Mississippi, Hattiesburg, MS, for gifted education programs at the Frances A. Karnes Center for Gifted Studies program	390,000	Cochran
FIE	University of Southern Mississippi, Hattiesburg, MS, for literacy enhancement	390,000	Cochran
FIE	University of Vermont, Burlington, VT, to establish the Educational Excellence program	2,925,000	Leahy, Byrd, Harkin, Inouye
FIE	UrbanFUTURE, St. Louis, MO, to expand literacy, mentoring, and after-school services	247,000	Bond
FIE	USD 259, Wichita Public Schools, Wichita, KS for technology upgrades	292,000	Tiahrt, Todd
FIE	Utah State Office of Education, Salt Lake City, Utah, for a mentoring program	413,000	Bennett
FIE	Valle Lindo School District, South El Monte, CA for technology upgrades	73,000	Solis, Hilda
FIE	Venango Technology Center, Oil City, PA for the purchase of equipment	195,000	Peterson (PA), John

Account	Project	Amount (in dollars)	Member
FIE	Virginia Aquarium and Marine Science Center (VAMSC), Virginia Beach, VA, to expand education outreach programs	48,000	Warner, Webb
FIE	Vision Therapy Project, Casper, WY for a teacher training initiative	341,000	Cubin, Barbara
FIE	Visually Impaired Preschool Services, Louisville, KY for programs to address school readiness needs of vis- ually impaired children	97,000	Yarmuth, John
FIE	Waldo County Preschool & Family Services, Belfast, ME, for the Maine early language and literacy initiative	97,000	Collins, Snowe
FIE	Washington College, Chestertown, MD for K-12 science, technology, engineering and mathematics outreach programs	341,000	Gilchrest, Wayne; Mikulski, Cardin
FIE	Washington State University, Tacoma, WA for education and enrichment services for youth at its Center for Community Education, Enrichment and Urban Studies	243,000	Dicks, Norman; Cantwell, Murray
FIE	Washoe County School District, Reno, NV, for equipment for a parental notification system	341,000	Reid
FIE	Washoe County School District, Reno, NV, to expand the Classroom on Wheels Program for low-income students	390,000	Reid
FIE	WE CARE San Jacinto Valley, Inc., San Jacinto, CA for the after school tutoring program	97,000	Lewis (CA), Jerry
FIE	West Contra Costa Unified School District, Richmond, CA for high school architecture, construction, and en- gineering curricula	97,000	Miller, George
FIE	West River Foundation, Rapid City, SD, for K-12 administrator development	97,000	Johnson; Herseth Sandlin, Stephanie
FIE	West Valley City, West Valley City, Utah, to expand the after school learning program	48,000	Hatch; Cannon, Chris
FIE	White-Williams Scholars, Philadelphia, PA for a college preparation initiative, which may include student scholarships	73,000	Fattah, Chaka
FIE	Widener University, Chester, PA for school-readiness programs	204,000	Sestak, Joe; Specter
FIE	Wildlife Information Center, Inc., Slatington, PA for an environmental education initiative	341,000	Dent, Charles
FIE	Williamsburg County First Steps, Kingstree, SC for a school-readiness program	84,000	Clyburn, James
FIE	YMCA of Greater Saint Louis, St. Louis, MO, to expand after school programming at the Monsanto Family YMCA	205,000	Bond
FIE	Yonkers Public Schools, Yonkers, NY for after-school and summer academic enrichment, literacy, and pro- fessional development services, and for parental involvement activities	243,000	Lowey, Nita
FIE	Youngstown City School District, OH for a Pathways to Building Trades Program in the Youngstown and Warren, OH school districts	219,000	Ryan (OH), Tim
FIE	Youngstown State University, Youngstown, OH for a pilot K-12 attention enhancement for learning project	97,000	Ryan (OH), Tim
FIE	Youth Advocate Programs, Inc., Harrisburg, PA, for alternative school services	87,000	Specter
FIE	YWCA of Gary, Gary, IN for after-school and summer programs, which may include equipment	195,000	Visclosky, Peter
FIPSE	AIB College of Business, Des Moines, IA, to recruit and train captioners and court reporters and to provide scholarships	390,000	Harkin, Grassley
FIPSE	Aims Community College, Greeley, CO, for equipment for career training in the health professions	43,000	Salazar; Udall (CO), Mark; Musgrave, Marilyn
FIPSE	Alabama Institute of the Deaf and Blind, Talladega, AL for the interpreter training program	195,000	Rogers (AL), Mike; Shelby
FIPSE	Albany State University, Albany, GA, in partnership with Darton College, for an initiative to increase the success of minority males and nontraditional students in postsecondary education	243,000	Bishop (GA), Sanford
FIPSE	Albertson College of Idaho, Caldwell, ID, for acquisition of equipment, technology and library upgrade	292,000	Craig, Crapo
FIPSE	Albright College, Reading, PA, for laboratory equipment acquisition	87,000	Specter
FIPSE	Alpena Community College, Alpena, MI, for curriculum development for the Rural Communications Initiative  Alvernia College, Reading, PA, for scholarships and nursing education programs	248,000 87,000	Levin , Stabenow
FIPSE	American Speech-Language-Hearing Foundation, Rockville, MD for its New Century Scholars Program	268,000	Specter; Gerlach, Jim  Van Hollen, Chris: Cardin
FIPSE	Anne Arundel Community College, Arnold, MD for a health care training initiative, which may include equip-	121,000	Ruppersberger, C. A.; Cardin
FIPSE	ment and technology  Armstrong Atlantic State University. Savannah, GA for development of the Bachelor of Arts degree in Cyber	277,000	Kingston, Jack; Chambliss, Isakson
FIPSE	Security and Investigation Technology  Asnuntuck Community College, Enfield, CT for manufacturing technology training programs, which may in-	243,000	Courtney, Joe: Lieberman
	clude equipment and technology	,	, ,
FIPSE	Assumption College, Worcester, MA for program development including equipment	121,000	Kennedy, Kerry; McGovern, James
FIPSE	Azusa Pacific University, San Bernardino, CA for nursing programs	390,000	Lewis (CA), Jerry
FIPSE	Bellevue Community College, Bellevue, WA for development of computer security curriculum	321,000	Reichert, David; Cantwell
FIPSE	Beloit College, Beloit, WI for equipment and technology	195,000	Baldwin, Tammy
FIPSE	Bemidji State University, Bemidji, MN for equipment for an engineering technology center  Benjamin Franklin Institute of Technology, Boston, MA, for educational equipment and curriculum develop-	341,000 204,000	Peterson (MN), Collin; Klobuchar, Coleman Kennedy, Kerry; Lynch, Stephen
	ment to support medical technology professional training programs		
FIPSE	Bennett College for Women, Greensboro, NC for equipment, technology, and professional development	526,000	Watt, Melvin; Dole, Burr
FIPSE	Bluegrass Community and Technical College, Winchester, KY for equipment and technology  Briar Cliff University, Sioux City, IA for equipment	341,000 187,000	Chandler, Ben Harkin, Grassley; King (IA), Steve
FIPSE	Bristol Community College, Fall River, MA, to expand adult literacy and career development academic programs	165,000	Kennedy, Kerry
FIPSE	Broward Community College, Broward County, FL for an education and training program in emergency pre- paredness and response	292,000	Hastings (FL), Alcee
	γατούπουο απα τουροπού		<u> </u>

## ${\tt CONGRESSIONAL\ RECORD-HOUSE}$

	line amounts provided for projects displayed in this table are prior t		
Account	Project Project	Amount (in dollars)	Member
FIPSE	Bucknell University, Lewisburg, PA for environmental studies programs and community outreach, which may include equipment	195,000	Carney, Christopher
FIPSE	Bucknell University, Lewisburg, PA, for laboratory equipment acquisition	87,000	Specter
FIPSE	Buena Vista University, Storm Lake, IA for curriculum development	243,000	King (IA), Steve; Grassley
FIPSE	Butler Community College, Andover, KS for a closed captioning training program, including curriculum development	341,000	Tiahrt, Todd; Roberts
FIPSE	Caldwell Community College and Technical Institute, Hudson, NC for curriculum development	97,000	McHenry, Patrick; Burr
FIPSE	California Baptist University, Riverside, CA for purchase of equipment	341,000	Calvert, Ken
FIPSE	California Community Colleges, Sacramento, CA, for Math and Science Teacher Initiative	165,000	Feinstein
FIPSE	California Polytechnic State University, San Luis Obispo, CA for purchase of equipment	146,000	McCarthy (CA), Kevin
FIPSE	California State University - Channel Islands, Camarillo, CA for purchase of equipment	146,000	Gallegly, Elton
FIPSE	California State University - Fullerton, Fullerton, CA for technology upgrades at the Ruby Gerontology Center	341,000	Royce, Edward
FIPSE	California University of Pennsylvania, California, PA, for curriculum development and teacher training to enhance math and science instruction	87,000	Specter, Casey, Jr.
FIPSE	Campbell University, Buies Creek, NC for its Advancement for Underrepresented Minority Pharmacists and Pharmaceutical Scientists Program	312,000	Etheridge, Bob
FIPSE	Cardinal Stritch University, Milwaukee, WI, to establish a bachelors of science nurse degree program	268,000	Kohl
FIPSE	Carroll College, Helena, MT, for curriculum development in Civil Engineering	195,000	Baucus, Tester
FIPSE	Cedar Crest College, Allentown, PA, for nursing education programs	87,000	Specter
FIPSE	Central Arizona College, Coolidge, AZ for nursing programs, including curriculum development	292,000	Renzi, Rick
FIPSE	Central Florida Community College, Ocala, FL for curriculum development	97,000	Stearns, Cliff
FIPSE	Central Maine Community College, Auburn, ME, for nursing education expansion and outreach	104,000	Collins, Snowe
FIPSE	Central Methodist University, Fayette, MO for a science, technology, engineering and math teacher training program	341,000	Graves, Sam
FIPSE	Central Piedmont Community College, Charlotte, NC, for curriculum development at the Center for Integrated Emergency Response Training	195,000	Hayes, Robin
FIPSE	Central Washington University, Ellensburg, WA for curriculum development	195,000	Hastings (WA), Doc; Cantwell
FIPSE	Chemeketa Community College, Salem, OR for equipment and technology for health sciences education and training programs	550,000	Hooley, Darlene; Wyden
FIPSE	City College of New York, NY for the Charles B. Rangel Center for Public Service to prepare individuals for careers in public service, which may include establishing an endowment, library and archives for such center	1,950,000	Rangel, Charles
FIPSE	Clark State Community College, Springfield, OH for curriculum development and purchase of equipment	292,000	Hobson, David
FIPSE	Clayton College and State University, Morrow, GA for development of a Master of Arts in Archive degree program, which may include student scholarships and community outreach	316,000	Scott (GA), David
FIPSE	Clinton School of Public Service at the University of Arkansas, Little Rock, AR, for curriculum development	975,000	Lincoln, Pryor
FIPSE	Clover Park Technical College, Lakewood, WA for an institute for environmental sustainability in the work-force	146,000	Smith (WA), Adam
FIPSE	College of Lake County, Grayslake, IL for curriculum development	341,000	Kirk, Mark
FIPSE	College of Southern Idaho, Twin Falls, ID for the Pro-Tech program	243,000	Simpson, Michael; Crapo
FIPSE	College of Southern Maryland, LaPlata, MD for nursing education programs	97,000	Hoyer, Steny
FIPSE	College of the Canyons, Santa Clarita, CA for creation of the medical lab technician degree program, including curriculum development and purchase of equipment	97,000	McKeon, Howard
FIPSE	College Success Foundation, Issaquah, WA for the Leadership 1000 Scholarship Program	487,000	Cantwell; Inslee, Jay; Dicks, Norman; Reichert, David
FIPSE	Community College of Allegheny County, Pittsburgh, PA for a technical education initiative	390,000	Peterson (PA), John
FIPSE	Community College of Beaver County, Monaca, PA for equipment and technology	97,000	Altmire, Jason; Casey
FIPSE	Community College of Southern Nevada, Las Vegas, NV, to purchase equipment and other support for Inter- net-based course offerings	731,000	Reid; Berkley, Shelley
FIPSE	Connecticut State University, Hartford, CT, for nursing education programs	331,000	Dodd, Lieberman; DeLauro, Rosa
FIPSE	Consensus Organizing Center, San Diego, CA, for its Step Up college preparation initiative	97,000	Davis (CA), Susan
FIPSE	Coppin State University, Baltimore, MD for its nursing education program, which may include equipment and technology	219,000	Cummings, Elijah; Ruppersberger, C. A.; Mikulski, Cardin
FIPSE	Dartmouth College, Hanover, NH, for a new interdisciplinary initiative on engineering and medicine	292,000	Gregg
FIPSE	Darton College, Albany, GA for a biotechnology education and training collaboration with Albany State University and Albany Technical College	292,000	Bishop (GA), Sanford
FIPSE	Deaf West Theatre, North Hollywood, CA, for cultural experiences for the deaf	243,000	Boxer
FIPSE	Dean College, Franklin, MA, to develop programs and procure equipment for the Learning Center	195,000	Kennedy, Kerry
FIPSE	Delaware County Community College, Media, PA for equipment and instrumentation for science, engineering, and technology laboratories	170,000	Sestak, Joe; Specter
FIPSE	Des Moines Area Community College, Des Moines, IA for the Jasper County Career Academy, which may in- clude equipment	97,000	Boswell, Leonard
FIPSE	DeSales University, Center Valley, PA for the Digital Campus Initiative, including purchase of equipment	487,000	Dent, Charles
FIPSE	Dillard University, New Orleans, LA for recruitment and training of nursing assistants	731,000	Landrieu, Vitter; Jefferson, William

Account	Project	Amount (in dollars)	Member
FIPSE	Duquesne University of the Holy Spirit, Pittsburgh, PA, for equipment and technology acquisition for a supercomputing facility	87,000	Specter
FIPSE	East Stroudsburg University, East Stroudsburg, PA, for forensic science education programs	87,000	Specter; Kanjorski, Paul
FIPSE	Eastern Illinois University, Charleston, IL for nursing programs	146,000	Johnson (IL), Timothy
FIPSE	Eastern lowa Community College, Davenport, IA, for the creation of a center on sustainable energy, including equipment	292,000	Harkin, Grassley
FIPSE	Eastern New Mexico University, Portales, NM, for technological equipment upgrades	975,000	Domenici
FIPSE	Eastern Shore Community College Industrial Maintenance Program, Melfa, VA for curriculum development	243,000	Drake, Thelma
FIPSE	Eckerd College, St. Petersburg, FL for purchase of equipment	195,000	Young (FL), C.W.
FIPSE	Edinboro University of Pennsylvania, Edinboro, PA, to support a computer forensics training program at its Western Pennsylvania High Tech Crime Training Center	87,000	Specter
FIPSE	Edison College, Charlotte County Campus, Punta Gorda, FL for a nursing education program	73,000	Mahoney (FL), Tim
FIPSE	El Camino College, Torrance, CA for nursing, engineering and nontraditional education and training programs	195,000	Waters, Maxine; Harman, Jane
FIPSE	Elmira College, Elmira, NY for technology upgrades	195,000	Kuhl (NY), John
IPSE	Emerson College, Boston, MA, for educational equipment and program development	331,000	Kennedy, Kerry
IPSE	Emmanuel College, Boston, MA, for the procurement of educational equipment and program development	248,000	Kennedy, Kerry
IPSE	Flathead Valley Community College, Kalispell, MT, for program development at the Center for Community Entrepreneurship Education	273,000	Baucus, Tester
IPSE	Florida Campus Compact, Tallahassee, FL for a project to enhance service learning on college campuses throughout Florida	243,000	Boyd (FL), Allen; Nelson, Bill
IPSE	Florida Gulf Coast University, Ft. Myers, FL for the Coastal Watershed Institute	195,000	Mack, Connie
TIPSE	Focus: HOPE, Detroit, MI for an experiential learning laboratory and related equipment and technology to support undergraduate education and training	585,000	Levin, Stabenow; Conyers, John; Levin, Sander; Kilpatrick, Carolyn
TIPSE	Franklin Pierce College, Rindge, NH for a nursing education program, which may include equipment	146,000	Shea-Porter, Carol; Hodes, Paul
IPSE	Franklin Pierce College, Rindge, NH, for technology-based educational programs and services	341,000	Gregg
IPSE	Frontier Community College, Fairfield, IL for purchase of equipment	146,000	Shimkus, John
TIPSE	Ft. Valley State University, Ft. Valley, GA for a teacher preparation program, which may include equipment and technology	170,000	Bishop (GA), Sanford
FIPSE	Gadsden State Community College, Gadsden, AL for technology upgrades	341,000	Aderholt, Robert; Rogers, Mike
FIPSE	Gateway Community and Technical College, Ft. Mitchell, KY for the Center for Advanced Manufacturing Competitiveness, including purchase of equipment	292,000	Davis (KY), Geoff
FIPSE	Gateway Community College, New Haven, CT, for radiography and radiation therapy training programs, which may include equipment	97,000	DeLauro, Rosa
FIPSE	George Meany Center for Labor Studies- the National Labor College for curriculum development	731,000	Harkin
FIPSE	George Washington University, Washington, DC, for health professions training for students from the District of Columbia	308,000	Hatch; Norton, Eleanor
IPSE	Georgia State University, Atlanta, GA, for science education partnership programs between colleges, universities, schools and life science community educational organizations	82,000	Chambliss
IPSE	Gila County Community College, Globe, AZ for the registered nursing program, including purchase of equip- ment	195,000	Renzi, Rick
IPSE	Golden Apple Foundation, Chicago, IL, for a math and science teacher training initiative	341,000	Durbin
IPSE	Grace College, Winona Lake, IN for technology upgrades	195,000	Souder, Mark
IPSE	Greenfield Community College, Greenfield, MA for education and training programs in the arts, which may include equipment and student scholarships	170,000	Olver, John
IPSE	Harcum College, Bryn Mawr, PA for purchase of equipment	292,000	Gerlach, Jim
FIPSE	Harrisburg Area Community College, Harrisburg, PA for curriculum development  Harrisburg University of Science and Technology, Harrisburg, PA for instructional programs, which may in-	146,000 292,000	Platts, Todd Holden, Tim
IPSE	clude equipment and technology  Henry Kuualoha Giugni Archives at the University of Hawaii at Manoa, to establish an archival facility of historical Native Hawaiian records and stories	195,000	Inouye
FIPSE	Herkimer County Community College, Herkimer, NY for equipment and technology for science laboratories	97,000	Arcuri, Michael
FIPSE	Hermiston, Hermiston, OR, to support programs and systems for Latino education	248,000	Smith
IPSE	Hiwassee College, Madisonville, TN for a dental hygiene program, including curriculum development	390,000	Duncan, John
IPSE	Holy Family University, Philadelphia, PA for nurse education programs	195,000	Schwartz, Allyson
TPSE	Holyoke Community College, Holyoke, MA, for educational equipment and information technology	165,000	Kennedy, Kerry
TPSE	Houston Community College, Houston, TX, for the Accelerated Nursing Proficiency Center	146,000	Hutchison
TPSE	Hudson Valley Community College, Troy, NY, to expand the nursing program	487,000	Clinton, Schumer; McNulty, Michael; Gillibrand, Kirsten
TPSE	Huntington Junior College, WV for an initiative to recruit and train students in closed captioning	1,053,000	Byrd; Rahall, Nick
FIPSE	Huston-Tillotson University, Austin, TX for a math and science education initiative, which may include equipment	243,000	McCaul (TX), Michael; Doggett, Lloyd; Cornyn
FIPSE	Indiana University of Pennsylvania, Indiana, PA, for equipment acquisition and curriculum development for a mine safety course	87,000	Specter, Casey, Jr.; Shuster, Bill

Account	Project	Amount (in dollars)	Member
FIPSE	Institute for Advanced Learning and Research, Danville, VA for professional development for teachers in the field of nanotechnology	195,000	Goode, Virgil; Webb, Warner
FIPSE	lowa Lakes Community College, Estherville, IA, for equipment to support the Sustainable Energy Education program	243,000	Harkin, Grassley; Latham, Tom
FIPSE	Ivy Tech Community College, Evansville, IN for equipment and technology	73,000	Ellsworth, Brad; Luger
FIPSE	Jackson State University, Jackson, MS for establishment of an osteopathic medical school	487,000	Thompson (MS), Bennie
FIPSE	James Rumsey Technical Institute, Martinsburg, WV for the Automotive Technology Program, including purchase of equipment	97,000	Capito, Shelley
FIPSE	Kansas City Kansas Community College, Kansas City, KS, to provide workforce development training to improve economic conditions and to reduce prisoner recidivism	487,000	Brownback
FIPSE	Kent State University, New Philadelphia, OH for equipment and technology for its Tuscarawas County campus	146,000	Space, Zachary
FIPSE	Keystone College, LaPlume, PA, for classroom and laboratory equipment upgrades and acquisition	87,000	Specter
FIPSE	King's College, Wilkes-Barre, PA to provide educational opportunities for students through civic engagement and service learning	334,000	Kanjorski, Paul; Specter, Casey
FIPSE	La Sierra University, Riverside, CA	204,000	Calvert, Ken
FIPSE	Lackawanna College, Scranton, PA for equipment, furnishings and operating expenses for an extension center in Susquehanna County	170,000	Carney, Christopher
FIPSE	Lackawanna College, Scranton, PA, for laboratory equipment and technology upgrades and acquisition	87,000	Specter
FIPSE	Lake City Community College, Lake City, FL for a math skills initiative	97,000	Crenshaw, Ander
FIPSE	Latino Institute, Inc., Newark, NJ for its Latino Scholars Program	136,000	Sires, Albio
FIPSE	Lesley University, Cambridge, MA, for educational and research equipment to support new science instruction laboratories	204,000	Kennedy, Kerry
FIPSE	Lewis and Clark Community College, Godfrey, IL, for its National Great Rivers Research and Education Center	390,000	Costello, Jerry
FIPSE	Lewis-Clark State College, Lewiston, ID, to continue and expand the American Indian Students in Leadership of Education (AISLE) program	187,000	Craig, Crapo
FIPSE	Lincoln College, Lincoln, IL for training, material acquisition and purchase of equipment	97,000	LaHood, Ray
FIPSE	Lincoln Memorial University College of Osteopathic Medicine, Harrogate, TN for curriculum development	487,000	Wamp, Zach
FIPSE	Lincoln University, Lincoln University, PA, for campus-wide technology upgrades and wiring	87,000	Specter
FIPSE	Linn-Benton Community College, Albany, OR for science and health equipment and technology	526,000	DeFazio, Peter; Hooley, Darlene; Wyden
FIPSE	Lock Haven University, Lock Haven, PA, to provide professional development partnerships and related services	87,000	Specter
FIPSE	Lorain County Community College, Elyria, OH for its library and community resource center, which may include equipment and technology	341,000	Kaptur, Marcy; Sutton, Betty
FIPSE	Los Angeles Valley College, Valley Glen, CA for its Solving the Math Achievement Gap program	195,000	Waxman, Henry
FIPSE	Lyon College, Batesville, AR, to purchase and install equipment	73,000	Berry, Marion; Lincoln, Pryor
FIPSE	MacMurray College, Jacksonville, IL for technology upgrades	341,000	LaHood, Ray
FIPSE	Madonna University, Livonia, MI for curriculum development for a disaster relief and recovery program	263,000	McCotter, Thaddeus; Levin
FIPSE	Maricopa County Community College, Tempe, AZ for the Bilingual Nursing Program at Gateway Community College in Phoenix, AZ	341,000	Pastor, Ed
FIPSE	Maryland Association of Community Colleges, Annapolis, MD, to expand and improve nursing programs at Maryland's community colleges	2,281,000	Mikulski
FIPSE	Marymount Manhattan College, New York, NY for a minority teacher preparation initiative	341,000	Maloney (NY), Carolyn; Schumer
FIPSE	McNeese State University, Lake Charles, LA for the Louisiana Academy for Innovative Teaching and Learning	146,000	Boustany, Charles; Landrieu, Vitter
FIPSE	Mesa Community College, Mesa, AZ for an online registered nurse recertification program	121,000	Mitchell, Harry
FIPSE	Mesa Community College, Mesa, AZ for the Enfermeras En Escalera program to address a shortage of nurses	170,000	Mitchell, Harry
FIPSE	Messiah College, Grantham, PA, for wireless technology acquisition and technology infrastructure improve- ments	87,000	Specter, Casey, Jr.
FIPSE	Metro State College, Denver, CO, for training and equipment acquisition	123,000	Allard
FIPSE	Metropolitan State University, St. Paul, MN for nursing education programs	487,000	McCollum (MN), Betty; Klobuchar, Coleman
FIPSE	MidAmerica Nazarene University, Olathe, KS, for equipment acquisition to expand distance education for teachers in western Kansas	292,000	Brownback; Moore (KS), Dennis
FIPSE	Middle Tennessee State University, Murfreesboro, TN, for the comprehensive math and science teacher training program	487,000	Alexander; Gordon, Bart
FIPSE	Midland College, Midland, TX for purchase of equipment at the Advanced Technology Center	146,000	Conaway, K.
FIPSE	Midwestern University Chicago College of Pharmacy, Downers Grove, IL for the Advanced Career Explorers Program	97,000	Roskam, Peter
FIPSE	Minnesota State Colleges and Universities, Office of the Chancellor, St. Paul, MN for a statewide veterans re-entry education program	1,119,000	Klobuchar, Coleman; Walz (MN), Timothy; Peterson (MN), Collin
	Miss Code Community College District Commission Of the agent and action action and action action and action acti	341,000	Issa, Darrell
FIPSE	Mira Costa Community College District, Oceanside, CA for a nursing education program, including purchase of equipment	,,,,,	

Account	Project	Amount (in dollars)	Member
FIPSE	Mississippi State University, Mississippi State, MS, for a leadership training program at the Appalachian Leadership Honors Program	97,000	Cochran; Pickering, Charles
FIPSE	Mississippi State University, Mississippi State, MS, for acquisition of equiment and curriculum development at the Wise Center-Broadcast Facility Conversion to Digital	975,000	Cochran
FIPSE	Missouri State University, Springfield, MO, for program development and expansion, equipment and technology for the Distance Learning Project on the West Plains Campus	825,000	Bond
FIPSE	Missouri State University-West Plains, West Plains, MO for technology upgrades and programming at the Academic Support Center	195,000	Emerson, Jo Ann
FIPSE	Monroe Community College, Rochester, NY for a special needs preparedness training program	438,000	Kuhl (NY), John; Clinton, Schumer
FIPSE	Montana Committee for the Humanities, Missoula, MT, to continue civic educational programs	78,000	Baucus
FIPSE	Montana State University - Billings, Billings, MT, for the Montana Energy Workforce Training Center	126,000	Tester
FIPSE	Montana State University-Billings, Billings, MT, to develop job-training programs	156,000	Baucus
FIPSE	Montana State University-Billings, Billings, MT, to expand professional development education programs for the health care industry	156,000	Baucus, Tester
FIPSE	Montgomery County Community College, Blue Bell, PA for curricula, equipment and technology, faculty, and outreach for its advanced technologies initiative	429,000	Schwartz, Allyson
FIPSE	Moravian College, Bethlehem, PA, for equipment and technology acquisition and curriculum development for a science initiative	87,000	Specter
FIPSE	Morehouse College, Atlanta, GA, to establish a research initiative to improve college graduation of minority students	82,000	Chambliss, Isakson
FIPSE	Mott Community College - Center for Advanced Manufacturing (CAM), Flint, MI, for a clearinghouse and pilot program for new technology	414,000	Levin , Stabenow
FIPSE	Mount Ida College, Newton, MA, for a veterinary technology program, which may include equipment	146,000	Frank (MA), Barney; Kennedy, Kerry
FIPSE	Muhlenberg College, Allentown, PA, for education and outreach services to support undergraduate students with disabilities	87,000	Specter, Casey, Jr.; Dent, Charles
FIPSE	Murray State University, Hopkinsville, KY for purchase of equipment at the Veterinary Center	195,000	Whitfield, Ed
FIPSE	Nevada State College, Henderson, NV for the accelerated nursing program	438,000	Porter, Jon
FIPSE	Nevada State College, Henderson, NV, for math and science teacher initiatives	316,000	Reid
FIPSE	New College of Florida, Sarasota, FL for equipment at the Jane Bancroft Cook Library	243,000	Buchanan, Vern
FIPSE	New College of Florida, Sarasota, FL for the Public Archaeology Laboratory, including purchase of equipment	219,000	Buchanan, Vern; Nelson, Bill
FIPSE	New College of Florida, Sarasota, FL for the Strategic Languages Resource Center, including purchase of equipment	292,000	Buchanan, Vern
FIPSE	New Hampshire Community Technical College System, Concord, NH, to expand and modernize engineering technology programs	247,000	Sununu, Gregg
FIPSE	New Hampshire Community Technical College System, Concord, NH, to standardize technology and learning across seven community colleges	146,000	Gregg
FIPSE	New Hampshire Community Technical College-Manchester, Manchester, NH for equipment for nursing and allied health education and training programs	146,000	Shea-Porter, Carol
FIPSE	Niagara County Community College, Sanborn, NY for equipment	341,000	Reynolds, Thomas; Clinton, Schumer
FIPSE	North Arkansas College, Harrison, AR for technology upgrades	209,000	Boozman, John; Lincoln, Pryor
FIPSE	North Carolina Center for Engineering Technologies, Hickory, NC for purchase of equipment at the Center for Engineering Technologies	146,000	McHenry, Patrick
FIPSE	North Dakota State College of Science, Wahpeton, ND for a Center for Nanoscience Technology Training	975,000	Dorgan, Conrad; Pomeroy, Earl
FIPSE	Northeast Community College, Norfolk, NE, for nurse training, including the purchase of equipment	165,000	Hagel, Ben Nelson
FIPSE	Northern Essex Community College, Lawrence, MA, for equpment for allied health program	199,000	Kennedy, Kerry; Meehan, Martin
FIPSE	Northern Illinois University, DeKalb, IL for its College of Engineering and Engineering Technology	243,000	Lipinski, Daniel
FIPSE	Northern Kentucky University Research Foundation, Highland Heights, KY for the METS Center, including pur- chase of equipment	195,000	Davis (KY), Geoff
FIPSE	Northern Kentucky University, Highland Heights, KY, for the Infrastructure Management Institute	487,000	McConnell
FIPSE	Northern Kentucky University, Highland Heights, KY, for the nursing education program	123,000	Bunning
FIPSE	Northern Rockies Educational Services, Twin Bridges, MT, to develop Taking Technology to the Classroom program	78,000	Baucus
FIPSE	Northwest Shoals Community College, Phil Campbell, AL for technology upgrades	341,000	Aderholt, Robert; Shelby
FIPSE	Northwestern State University of Louisiana, Natchitoches, LA, for a nursing education program	195,000	Landrieu, Vitter; McCrery, Jim
FIPSE	Norwich University, Northfield, VT for equipment and technology for a nursing program	341,000	Welch (VT), Peter
FIPSE	Oakland Community College, Bloomfield Hills, MI for international education programs	331,000	Levin, Sander; Levin
FIPSE	Oklahoma Panhandle State University, Goodwell, OK for purchase of equipment	97,000	Lucas, Frank
FIPSE	Onondaga Community College, Syracuse, NY for purchase of equipment	243,000	Walsh (NY), James; Clinton, Schumer
FIPSE	Oregon Health and Science University, Portland, OR for academic programs in the OGI School of Science and Engineering	390,000	Wu, David; Wyden
FIPSE	Oregon Institute of Technology, Klamath Falls, OR for development of associate's and bachelor's degree programs in the health professions	341,000	Walden (OR), Greg; Smith
FIPSE	Owens Community College, Toledo, OH for a first responder training initiative, including curriculum develop- ment	146,000	Gillmor, Paul
FIPSE	Palm Beach Community College, Lake Worth, FL for equipment and technology	316,000	Klein (FL), Ron; Hastings (FL), Alcee; Wexler, Robert

Account	Project	Amount (in dollars)	Member
FIPSE	Paula and Anthony Rich Center for the Study and Treatment of Autism, Youngstown, OH for distance learn-	429,000	Ryan (OH), Tim
FIPSE	ing technology and programs  Pennsylvania Highlands Community College, Johnstown, PA, for laboratory equipment and technology up-	87,000	Specter
TH 3L	grades and acquisition	87,000	эресси
FIPSE	Philadelphia School District, Philadelphia, PA for the CORE Philly Scholarship Program	560,000	Fattah, Chaka
FIPSE	Philadelphia University, Philadelphia, PA, for the Scientific Reasoning / Inquiry Based Education (SCRIBE) initiative	87,000	Specter
FIPSE	Pierce College, Tacoma, WA for the Center of Excellence for Homeland Security, including curriculum development and training	181,000	Reichert, David; Dicks, Norm; Cantwell
FIPSE	Pittsburg State University, Pittsburg, KS for equipment for its Kansas Technology Center	268,000	Boyda (KS), Nancy
FIPSE	Plymouth State University, Plymouth, NH, for a collaborative research institute for sustainable rural economics	195,000	Gregg; Hodes, Paul
FIPSE	Polk Community College, Winter Haven, FL for advanced manufacturing training programs	292,000	Putnam, Adam
FIPSE	Portland State University, Portland, OR for equipment and technology for its science research and teaching center	390,000	Wyden, Smith; Wu, David; Walden (OR), Greg
FIPSE	Prince George's Community College, Largo, MD for equipment and technology to upgrade a management in- formation system	341,000	Wynn, Albert
FIPSE	Purchase College, State of University of New York, Purchase, NY, for science and math education programs, including teacher preparation programs	195,000	Lowey, Nita; Schumer
FIPSE	Radford University, Radford, VA for a study of the feasibility of establishing a graduate school in the medical sciences	390,000	Boucher, Rick
FIPSE	Redlands Community College, El Reno, OK, for nursing programs	97,000	Inhofe; Lucas, Frank
FIPSE	Rhode Island College, Providence, RI for development of a Portuguese and Lusophone Studies Program	97,000	Kennedy, Patrick; Reed, Whitehouse
FIPSE	Richard Stockton College of New Jersey, Pomona, NJ for curriculum development	341,000	LoBiondo, Frank
FIPSE	Richland Community College, Decatur, IL for development of an alternative fuels education and training program	312,000	Hare, Phil; Johnson (IL), Timothy
FIPSE	Richmond Community College, Hamlet, NC for equipment and programs at the Industrial Training Center	195,000	Hayes, Robin
FIPSE	Robert Morris University, Moon Township, PA, for health care professional education programs in the use of electronic health records	87,000	Specter; Murphy, Tim
FIPSE	Rochester Area Colleges, Rochester, NY, for Excellence in Math and Science	975,000	Schumer, Clinton
FIPSE	Rockford College, Rockford, IL for technology upgrades and other equipment	195,000	Manzullo, Donald
FIPSE	Round Rock Higher Education Center, Round Rock, TX for nursing programs, including purchase of equipment	438,000	Carter, John
FIPSE	Rust College, Holly Springs, MS, for acquisition of equipment for the Science and Mathematics Annex	487,000	Cochran
FIPSE	Rutgers University School of Law - Camden, NJ for student scholarships and loan repayment, internships and public interest programming	624,000	Andrews, Robert; Lautenberg
FIPSE	Ryan Foundation, Wayne, PA, for civic education programs	87,000	Specter
FIPSE	Saint Anselm College, Manchester, NH, for a civic education program	195,000	Gregg
FIPSE	Salt Lake Community College, Salt Lake City, Utah, to train health care professionals	413,000	Bennett
FIPSE	Salve Regina University, Newport, RI, for historic preservation education programs including equipment	828,000	Reed, Whitehouse
FIPSE	San Jacinto College, Pasadena, TX for a health care education and training initiative, which may include equipment and technology	243,000	Lampson, Nick
FIPSE	Santa Clara University, Santa Clara, CA for equipment, technology, and training for its library and information commons initiative	487,000	Honda, Michael; Eshoo, Anna
FIPSE	Security on Campus, Inc., King of Prussia, PA, for campus safety peer education programs	29,000	Specter
FIPSE	Seminole State College, Seminole, OK, for the Medical Laboratory Technology Program, including technology acquisition	97,000	Inhofe; Fallin, Mary
FIPSE	Seton Hall University, South Orange, NJ for equipment and technology for its science and technology center	511,000	Payne, Donald; Rothman, Steven; Lautenberg, Menendez
FIPSE	Shippensburg University, Shippensburg, PA, for technology upgrades and acquisition	87,000	Specter, Casey, Jr.; Platts, Todd
FIPSE	Siena Heights University, Adrian, MI for nursing programs	195,000	Walberg, Timothy; Levin
FIPSE	Silver Lake College, Manitowoc, WI for nursing programs, including curriculum development	180,000	Petri, Thomas
FIPSE	Simpson College, Indianola, IA for purchase of equipment	292,000	Latham, Tom; Grassley
FIPSE	South Carolina Technical College System, Columbia, SC, to fund apprenticeship pilot programs in economically distressed areas	165,000	Graham
FIPSE	Southeastern Pennsylvania Consortium for Higher Education, Glenside, PA, for equipment	414,000	Casey, Jr.
FIPSE	Southern Utah University, Cedar City, Utah, to enchance academic skills and training of science teachers in southern Utah through mobile classrooms	48,000	Hatch
FIPSE	Southwestern Indian Polytechnic Institute, Albuquerque, NM, to expand a renewable energy training program	331,000	Bingaman
FIPSE	Sparks College, Shelbyville, IL for a closed captioner training program	195,000	Shimkus, John; Obama
FIPSE	Spelman College, Atlanta, GA, for programs to recruit and increase graduation rates for African-American females pursuing sciences, mathematics, or dual-engineering degrees	82,000	Chambliss
FIPSE	Springfield Public Schools Academy of Arts and Academics, Springfield, OR, for classroom equipment and technology	82,000	Smith, Wyden
FIPSE	St. Bonaventure University, St. Bonaventure, NY for equipment at the science facility	341,000	Kuhl (NY), John; Walsh, James T.
FIPSE	St. Bonaventure University, St. Bonaventure, NY for technology upgrades	292,000	Kuhl (NY), John; Schumer

Account	Project	Amount (in dollars)	Member
FIPSE	St. Clair County Community College, Port Huron, MI for purchase of equipment	146,000	Miller (MI), Candice; Levin
FIPSE	St. Francis College, Brooklyn, NY for equipment and technology to support its science, technology, engineering and math initiative	750,000	Clarke, Yvette; Towns, Edolphus; King (NY), Peter; Clinton, Schumer
FIPSE	St. Petersburg College, St. Petersburg, FL for a distance learning program, including technology upgrades and purchase of equipment	292,000	Young (FL), C.W.
FIPSE	State University of New York at New Paltz, NY, for curriculum development in economic development and governance	292,000	Schumer, Clinton
FIPSE	State University of New York at Potsdam, Potsdam, NY for teacher training initiatives	97,000	McHugh, John; Clinton, Schumer
FIPSE	Stonehill College, Easton, MA, to procure equipment and develop programs for the Center for Non-Profit Management	165,000	Kennedy, Kerry
FIPSE	Susquehanna University, Selinsgrove, PA, for laboratory equipment and technology acquisition	87,000	Specter, Casey
IPSE	Sweetwater Education Foundation, Chula Vista, CA, for its Compact for Success program, which may include student scholarships	292,000	Filner, Bob; Feinstein
FIPSE	Texas Chiropractic College, Pasadena, TX for health professions training.	97,000	Lampson, Nick
TIPSE	Texas State Technical College, Waco, TX, for equipment for education and training programs	146,000	Edwards, Chet
IPSE	Texas Tech University, Lubbock, TX for the Center for the Study of Addiction and Recovery	146,000	Neugebauer, Randy
IPSE	Texas Woman's University, Denton, TX, for the Institute of Health Sciences Dallas Center, for acquisition of technology	170,000	Hutchison
IPSE	Thiel College, Greenville, PA, for technology infrastructure upgrades and acquisition	87,000	Specter
IPSE	Tohono Oodham Community College, Sells, AZ for computer, science and mathematics equipment, technology and instructional materials	121,000	Grijalva, Raul
IPSE	Tougaloo College, Tougaloo, MS, for an international study abroad program	195,000	Cochran
IPSE	Tri-County Community College, Murphy, NC for equipment and technology	48,000	Shuler, Heath; Burr
IPSE	Trident Technical College, Charleston, SC for nursing curriculum development	195,000	Brown (SC), Henry
IPSE	Trinity University, San Antonio, TX for purchase of equipment	146,000	Smith (TX), Lamar
IPSE IPSE	Turtle Mountain Community College, Belcourt, ND, to develop a vocational and technical training curriculum  Univ. of Utah Health Sciences Center, Salt Lake City, UT for the Health Sciences LEAP Program to expand	624,000 82,000	Dorgan, Conrad; Pomeroy, Earl Hatch
ILOE	the pipeline of underrepresented students in health professions	62,000	natuii
IPSE	University of Alaska, Anchorage, Anchorage, AK, for the 49th State Scholars program	341,000	Stevens
IPSE	University of Alaska, Anchorage, Anchorage, AK, for the Alaska Native Students Science and Engineering program	975,000	Stevens
IPSE	University of Arizona, Tucson, AZ for development of a pilot project to provide instructional and support services to ensure the academic success of disabled veterans	341,000	Grijalva, Raul
FIPSE	University of Arizona, Tucson, AZ, for the Integrative Medicine in Residency program	195,000	Harkin
TIPSE	University of Arkansas for Medical Sciences, Little Rock, AR, for equipment and curriculum development for genetic counseling and other health care programs	390,000	Lincoln, Pryor
IPSE	University of California at Berkeley, Berkeley, CA for the Matsui Center for Politics and Public Service, which may include establishing an endowment, and for cataloguing the papers of Congressman Robert Matsui	975,000	Lee, Barbara
IPSE	University of Central Arkansas, Conway, AR, for a technology training and instruction initiative, which may include equipment	609,000	Lincoln, Pryor; Snyder, Vic
IPSE	University of Central Florida, Orlando, FL for the Lou Frey Institute of Politics	243,000	Keller, Ric
IPSE	University of Dubuque in Dubuque, lowa for the establishment of a nursing education program	438,000	Harkin
IPSE IPSE	University of Florida, Gainesville, FL for purchase of equipment at the College of Education  University of Hawaii at Hilo for an Applied Rural Science program and a Clinical Pharmacy Training Pro-	195,000 780,000	Mica, John
	gram, for clinical pharmacy training program	,	Inouye
IPSE	University of Hawaii School of Law, for a health policy center and cultural education programs	195,000	Inouye
IPSE	University of Idaho, Moscow, ID, for the Gateway to Math Program, for continued outreach to pre-college math students	121,000	Craig, Crapo
TIPSE	University of Louisiana at Monroe, Monroe, LA for technology upgrades at the College of Pharmacy	390,000	Alexander, Rodney; Landrieu, Vitter
IPSE	University of Michigan Depression Center, Ann Arbor, MI for the Postsecondary Education Campus Support project	390,000	Knollenberg, Joe; Levin
IPSE	University of Mississippi, Oxford, MS, for program development, start-up costs and curriculum	2,478,000	Lott
IPSE	University of Montevallo, Montevallo, AL for the Teacher Leadership Initiative for School Improvement	195,000	Aderholt, Robert; Shelby
IPSE	University of New Hampshire, Manchester Campus, Manchester, NH, to expand business and high tech- nology academic programs	330,000	Sununu
TIPSE	University of New Mexico, Albuquerque, NM for the American Indian Language Policy Research and Teacher Training Center	292,000	Wilson (NM), Heather; Domenici
IPSE	University of North Carolina at Wilmington, Wilmington, NC for development of an assistive technology center, which may include equipment	380,000	McIntyre, Mike; Dole
FIPSE	University of North Carolina at Wilmington, Wilmington, North Carolina, for nursing programs including military veterans, clinical research and distance learning	205,000	Dole
TIPSE	University of North Florida, Jacksonville, FL for the Virtual School Readiness Incubator	243,000	Crenshaw, Ander
IPSE	University of Northern Iowa, Cedar Falls, IA, for the development of math and science programs	154,000	Grassley
FIPSE	University of Scranton, Scranton, PA, for equipment acquisition to support nursing and allied health education programs	87,000	Specter, Casey, Jr.; Kanjorski, Paul

Account	Project	Amount (in dollars)	Member
FIPSE	University of Southern Mississippi, Hattiesburg, MS, for curriculum development and acquisition of equipment	826,000	Lott
FIPSE	University of Tennessee, Knoxville, TN, for the Baker Center for Public Policy	4,875,000	Byrd, Cochran, Harkin
FIPSE	University of Texas at Tyler, Tyler, TX for a science, technology, engineering and mathematics program, including teacher training	146,000	Gohmert, Louie; Cornyn
FIPSE	University of Texas Medical Branch at Galveston, Galveston, TX for nursing programs	146,000	Paul, Ron
FIPSE	University of Texas Medical Branch at Galveston, Galveston, TX for the Centralized Clinical Placement system, including purchase of equipment	97,000	Paul, Ron
FIPSE	University of Tulsa, Tulsa, OK, for acquisition of equipment at the Center for Information Security	97,000	Inhofe; Sullivan, John
FIPSE	University of Vermont of Burlington, Burlington, VT, to establish advanced practice graduate nursing program in psychiatric-mental health nursing	195,000	Leahy
FIPSE	University of Vermont of Burlington, VT, Burlington, VT, to establish a child psychiatry fellowship program	195,000	Leahy
FIPSE	University of Virginia Center for Politics, Charlottesville, VA for the Youth Leadership Initiative	419,000	Goode, Virgil; Forbes J.; Webb, Warner
FIPSE	University of Washington at Bothell, WA for an initiative to train nursing faculty in partnership with a consortium of colleges	292,000	Cantwell; Inslee, Jay; Reichert, David
FIPSE	University of Wisconsin Eau Claire, Eau Claire, WI, to provide educational programs in nanotechnology	156,000	Kohl
FIPSE	University of Wisconsin Platteville, Platteville, WI, to establish an English as a Second Language teacher certification program	121,000	Kohl; Kind, Ron
FIPSE	University of Wisconsin Whitewater, Whitewater, WI, to establish a certification program for science teachers	121,000	Kohl
FIPSE	University of Wisconsin-Marshfield, Marshfield, WI for equipment and technology for science laboratories	195,000	Obey, David
FIPSE	Urban College of Boston, Boston, MA, to support higher education programs serving low-income and minority students	619,000	Kennedy, Kerry
FIPSE	Utah Valley State College, Orem, UT for a civic education program, including purchase of equipment	195,000	Cannon, Chris; Hatch
FIPSE	Utah Valley State College, Orem, Utah, to expand nursing education, including technology acquisition and curriculum development	48,000	Hatch
FIPSE	Vanguard University Nursing Center, Costa Mesa, CA for teacher and nurse training programs	146,000	Rohrabacher, Dana
FIPSE	Vermont Technical College, Randolph Center, VT, for equipment for Fire Science Program	414,000	Sanders
FIPSE	Villa Julie College, Stevenson, MD, to expand the Nursing Distance Learning Program	487,000	Mikulski; Sarbanes, John
FIPSE	Virginia Polytechnic Institute and State University, Blacksburg, VA, for equipment	390,000	Warner, Webb
FIPSE	Waldorf College, Forest City, IA for purchase of equipment	117,000	Latham, Tom; Grassley
FIPSE	Washburn University, Topeka, KS, for equipment acquisition to train students in science and health-related fields	236,000	Brownback
FIPSE	Washington & Jefferson College, Washington, PA, for foreign language programs	87,000	Specter
FIPSE	Washington State University, Pullman, WA, for mentoring programs women in science programs	341,000	Murray, Cantwell
FIPSE	Weber State University, Ogden, UT for the TAPT program to recruit additional teachers	146,000	Bishop (UT), Rob; Hatch
FIPSE	Weber State University, Ogden, Utah, for stipends and tuition asssistance for faculty to pursue advanced nursing degree	413,000	Bennett
FIPSE	Weber State University, Ogden, Utah, to provide mentoring for minority disadvantaged students	48,000	Hatch
FIPSE	West Central Technical College, Waco, GA for purchase of equipment	146,000	Westmoreland, Lynn
FIPSE	West Chester University, West Chester, PA for nursing program development	243,000	Gerlach, Jim
FIPSE	West Chester University, West Chester, PA, for technology infrastructure upgrades and acquisition	87,000	Specter, Casey, Jr.
FIPSE	Western Iowa Tech Community College, Sioux City, IA, for equipment  Western Kentucky University Research Foundation, Bowling Green, KY, for equipment acquisition for the science, technology and engineering facility	97,000 1,462,000	Harkin, Grassley; King (IA), Steve McConnell
FIPSE	Western Oregon University, Monmouth, OR, for equipping a nursing simulation laboratory	204,000	Wyden, Smith; Hooley, Darlene
FIPSE	Wheaton College, Norton, MA, to procure educational equipment and information technology to support science center expansion	165,000	Kennedy, Kerry
FIPSE	Wheelock College, Boston, MA, for educational equipment and curriculum development for the K-9 science teachers program	204,000	Kennedy, Kerry
FIPSE	William Paterson University, Wayne, NJ, for curriculum development and other activities to establish the Center for the Study of Critical Languages	204,000	Lautenberg
FIPSE	Wisconsin Association of Independent Colleges and Universities, Madison, WI for continued implementation of the WAICU Collaboration Project	336,000	Obey, David; Kohl
FIPSE	Wittenberg University, Springfield OH for a teacher training initiative	390,000	Hobson, David
FIPSE	York College of Pennsylvania, York, PA, for laboratory equipment and technology upgrades and acquisition	87,000	Specter, Casey
FIPSE	York College, City University of New York, Jamaica, NY for activities to prepare students for careers in aviation management	312,000	Meeks (NY), Gregory; Schumer
FIPSE	York College, York, NE, for training of clinical social workers in central and western Nebraska, including curriculum development	97,000	Hagel, Ben Nelson
HHS 0S	Alma Family Services, Monterey Park, CA to increase access to culturally competent health information to minority populations, which may include the purchase of a fully equipped mobile computer lab/resource unit	73,000	Solis, Hilda
HHS OS	Bronx-Lebanon Hospital, New York, NY for demonstration project to increase access to health care for low-	390,000	Serrano, Jose

Account	Project	Amount (in dollars)	Member
HHS OS	Community Health Partnership, Santa Clara, CA for its Healthy Women, Healthy Choices project to provide comprehensive health education to underserved women	195,000	Honda, Michael
HHS OS	Community Transportation Association of America, Washington, DC, for technical assistance to human services transportation providers on ADA requirements	828,000	Harkin
HHS OS	Hunterdon Medical Center, Flemington, NJ for its Latino Healthcare Initiative	87,000	Holt, Rush; Lautenberg, Menendez
	Louisiana State University Health Sciences Center, Shreveport, LA for a health literacy program	243,000	McCrery, Jim; Landrieu
	Marymount University, Arlington, VA for a project to provide health screenings, referrals and health education at a nurse managed health center for minority populations	68,000	Moran (VA), James
HHS OS	Nassau University Medical Centers, East Meadow, NY for a minority health institute	312,000	McCarthy (NY), Carolyn; Clinton, Schumer
HHS OS	National Hispanic Medical Association, Washington, DC for a Hispanic health portal to provide online health education materials	487,000	Roybal-Allard, Lucille; Gutierrez, Luis; Grijalva, Raul; Velazquez, Nydia; Becerra, Xavier, Napolitano, Grace; Reyes, Silvestre; Sires, Albio, Baca, Joe; Solis, Hilda
HHS OS	Palmer College on Chiropractice, Consortial Center for Chiropractic Research in Davenport, Iowa, and the Policy Institute for Integrative Medicine in Philadelphia, PA for a best practices initiative on lower back pain	316,000	Harkin
HHS OS	Prince George's County, Upper Marlboro, MD for a media campaign for pregnant women about health insurance for prenatal care	136,000	Wynn, Albert; Mikulski, Cardin
HHS 0S	St. Luke's Community Free Clinic, Front Royal, VA for activities focused on adult hypertension and dental care	341,000	Wolf, Frank
HHS OS	Thurston-Mason County Medical Society, Olympia, WA for a demonstration project to increase care for non- English-speaking patients	87,000	Baird, Brian; Cantwell
HHS OS/OMH	Saint Francis Hospital, Wilmington, DE, to expand prenatal, maternity, pediatric, and other primary care services to indigent populations	575,000	Biden, Carper
HRSA	A.O. Fox Memorial Hospital, Oneonta, NY for facilities and equipment	243,000	Arcuri, Michael; Clinton, Schumer
HRSA	Access Community Health Network, Chicago, IL for facilities and equipment for Chicago sites	219,000	Jackson (IL), Jesse; Rush, Bobby; Durbin
HRSA	Addison County Dental Care, Middlebury, VT, for equipment and facility upgrades	146,000	Sanders
HRSA	Adirondack Medical Center, Saranac Lake, NY for facilities and equipment	487,000	McHugh, John; Gillibrand, Kirsten; Clinton, Schumer
HRSA	Adrian College, Adrian, MI for nurse training programs, including facilities and equipment	487,000	Walberg, Timothy; Levin, Stabenow
HRSA	Adventist Glen Oaks Hospital, Glendale Heights, IL for facilities and equipment	195,000	Roskam, Peter
HRSA	Adventist Health, Roseville, CA for expansions to the clinical information system, including purchase of equipment	341,000	Doolittle, John
HRSA	AIDS Resource Center Wisconsin, Milwaukee, WI, to provide health care and case management services	121,000	Kohl; Moore (WI), Gwen
HRSA	Alamo Community College System, San Antonio, TX for facilities and equipment	429,000	Cuellar, Henry
HRSA	Alaska Addictions Rehabilitation Services, Inc., Wasilla, AK for facilities and equipment	146,000	Young (AK), Don
HRSA	Alaska Family Practice Residency Program, Anchorage, AK, to support its family practice residency programs	975,000	Stevens
HRSA	Alaska Native Medical Center, Anchorage, AK, for equipment	731,000	Stevens, Murkowski
-	Alaska Psychiatric Institute, Juneau, AK, for the Telebehavioral Health Project in Alaska	390,000	Stevens
-	Albany Medical Center, Albany, NY, for the establishment of the Patient Safety Center	487,000	Clinton, Schumer
	Albuquerque Indian Health Center, New Mexico, for renovations and equipment	82,000	Bingaman
	Alderson-Broaddus College, Philippi, WV for facilities and equipment for the nursing program	121,000	Mollohan, Alan
	Alegent Health Care System, Omaha, NE, for a community-based Electronic Medical Records System	97,000	Hagel, Ben Nelson
	Alice Hyde Medical Center, Malone, NY for facilities and equipment	341,000	McHugh, John; Clinton, Schumer
	Alleghany Memorial Hospital, Sparta, NC for an electronic health records initiative, including equipment	146,000	Foxx, Virginia
	Allegheny General Hospital, Pittsburgh, PA, for equipment	165,000	Specter
	Allegheny Singer Research Institute, Pittsburgh, PA, for equipment	87,000	Specter
	Alle-Kiski Medical Center, Natrona Heights, PA for facilities and equipment	365,000	Altmire, Jason
	Allen Memorial Hospital, Moab, Utah, for construction, renovation, and equipment	48,000	Hatch
-	Alliance for NanoHealth, Houston, TX for facilities and equipment	633,000	Culberson, John
	AltaMed Health Services Corp., Los Angeles, CA for facilities and equipment  American Oncologic Hospital. Fox Chase Cancer Center. Philadelphia. PA for facilities and equipment	268,000	Roybal-Allard, Lucille; Boxer
		987,000	Hoyer, Steny
-	American Samoa, Pago Pago, AQ for facilities and equipment for the LBJ Medical Center  Amite County Medical Services, Liberty, MS for facilities and equipment	624,000 131,000	Faleomavaega, Eni Pickering, Charles
		·	Murkowski
	Anchorage Neighborhood Health Center, Anchorage, AK, for construction, renovation, and equipment  AnMed Health, Anderson, SC, for renovation and equipment	330,000 82,000	Graham
	Arc of Northern Virginia, Falls Church, VA, for equipment and software to create a Resource Navigator System for individuals with developmental disabilities in the Commonwealth of Virginia	146,000	Warner, Webb; Moran (VA), James
HRSA	Armstrong County Memorial Hospital, Kittanning, PA, for equipment	87,000	Specter, Casey, Jr.
	Arnold Palmer Hospital, Orlando, FL for facilities and equipment	195,000	Keller, Ric
HRSA	ranora rannor riospitar, orianao, i e for faoritios ana ogulphilotit	133,000	1000, 100
		97 000	Regula Ralph
HRSA	Ashland County Oral Health Services, Ashland, OH for facilities and equipment  Asian Americans for Community Involvement, San Jose, CA for facilities and equipment for a community health clinic	97,000 368,000	Regula, Ralph Honda, Michael; Lofgren, Zoe

Account	Project	Amount (in dollars)	Member
HRSA	Atchison Hospital Association, Atchison, KS, for renovation and equipment	292,000	Brownback
HRSA	Atlantic Health Systems, Florham Park, NJ for an electronic disease tracking system	487,000	Frelinghuysen, Rodney; Lautenberg, Menendez
HRSA	Avis Goodwin Community Health Center, Dover, NH for facilities and equipment in Somerworth, NH	390,000	Shea-Porter, Carol
HRSA	Avista Adventist Hospital, Louisville, CO for health information systems	312,000	Udall (CO), Mark; Salazar, Allard
HRSA	Bad River Tribe of Lake Superior Chippewa, Odanah, WI for facilities and equipment for a health clinic	487,000	Obey, David
HRSA	Ball Memorial Hospital, Muncie, IN, for facilities and equipment	97,000	Pence, Mike; Bayh
HRSA	Baltimore City Health Department, Baltimore, MD for facilities and equipment for mobile units	312,000	Sarbanes, John
HRSA	Baltimore Medical System, Baltimore, MD for facilities and equipment for a community health care facility	312,000	Sarbanes, John; Cardin, Mikulski
HRSA	Baptist Health Medical Center - Heber Springs, Heber Springs, AR for facilities and equipment.	73,000	Berry, Marion
HRSA	Barnert Hospital, Paterson, NJ for facilities and equipment	312,000	Pascrell, Bill; Lautenberg
HRSA	Barnes-Kasson County Hospital, Susquehanna, PA for obstetrical care	146,000	Carney, Christopher
HRSA	Barnes-Kasson County Hospital, Susquehanna, PA, for renovation and equipment	87,000	Specter, Casey, Jr.
HRSA	Barre Family Health Center, Barre, MA for facilities and equipment	268,000	Olver, John
HRSA	Bay Area Medical Clinic, Marinette, WI for facilities and equipment	195,000	Kagen, Steve
HRSA	BayCare Health System, Clearwater, FL for upgrades to medical information systems	341,000	Young (FL), C.W.
HRSA	Baylor College of Medicine, Houston, TX, for construction, renovation, and equipment at the Vannie E. Cook,	170,000	Hutchison
	Jr. Children's Cancer and Hematology Clinic	170,000	THE CHISCON
HRSA	Baylor Research Institute, Dallas, TX for facilities and equipment	343,000	Cornyn; Johnson, E. B., Eddie
HRSA	Bayonne Medical Center, Bayonne, NJ for health information technology	487,000	Sires, Albio
HRSA	Baystate Health Systems, Springfield, MA for facilities and equipment	312,000	Neal (MA), Richard
HRSA	Bear River Health Department, Logan, Utah, for the Medical Reserve Corps Program	48,000	Hatch
HRSA	Beaumont Hospital, Royal Oak, MI for a Core Molecular Laboratory, including facilities and equipment	487,000	Knollenberg, Joe; Levin, Stabenow
HRSA	Beaver Valley Hospital, Beaver, Utah, for renovation and equipment	48,000	Hatch
HRSA	Beebe Medical Center, Lewes, DE, for construction, renovation and equipment	165,000	Biden, Carper
HRSA	Belmont University, Nashville, TN for facilities and equipment for the Health Science Center.	136,000	Cooper, Jim
HRSA	Beloit Area Community Health Center, Beloit, WI, for construction, renovation and equipment	414,000	Kohl
HRSA	Bemidji State University, Bemidji, MN for a nurse training program	243,000	Peterson (MN), Collin; Klobuchar
HRSA	Benedictine Hospital, Kingston, NY for health information systems.	195,000	Hinchey, Maurice; Schumer
HRSA	Benefis Healthcare Foundation, Great Falls, MT, for health information technology	312,000	Baucus
HRSA	Benefis Healthcare, Great Falls, MT for facilities and equipment	487,000	Rehberg, Dennis
HRSA	Berea Health Ministry Rural Health Clinic, Inc., Berea, KY for facilities and equipment for a rural diabetes clinic.	48,000	Chandler, Ben
HRSA	Billings Clinic, Billings, MT, for a Rural Clinical Information System	273,000	Baucus
HRSA	Billings Clinic, Billings, MT, for construction, renovation and equipment of a cancer center	312,000	Baucus, Tester
HRSA	Billings Clinic, Billings, MT, for the Diabetes Center to prevent and treat diabetes	292,000	Tester, Baucus
HRSA	Bloomington Hospital Foundation, Bloomington, IN for health information systems	195,000	Hill, Baron
HRSA	Bloomsburg Hospital, Bloomsburg, PA for facilities and equipment	334,000	Kanjorski, Paul; Specter, Casey
HRSA	Blount Memorial Hospital, Maryville, TN for purchase of equipment	146,000	Duncan, John
HRSA	Boone County Senior Citizen Service Corporation, Columbia, MO, for equipment and technology for the Alz- heimer's Disease Demonstration Center on the Bluff's campus	825,000	Bond
HRSA	Boone Hospital Center, Columbia, MO for facilities and equipment	195,000	Hulshof, Kenny; Skelton, Ike
HRSA	Boriken Neighborhood Health Center, New York, NY for facilities and equipment	146,000	Rangel, Charles
HRSA	Boscobel Area Health Care, Boscobel, WI for facilities and equipment	394,000	Kind, Ron
HRSA	Boston Health Care for the Homeless Program, Boston, MA, for the construction of a health care facility	141,000	Kennedy, Kerry
HRSA	Boston Medical Center, Boston, MA for facilities and equipment for the J. Joseph Moakley Medical Services Building	975,000	Markey, Edward; Kennedy, Kerry
HRSA	Boston University Medical School, Boston, MA for facilities and equipment for biomedical research related to amyloidosis	243,000	Capuano, Michael
HRSA	Boys Town National Research Hospital, Omaha, NE, for construction, renovation and equipment	702,000	Ben Nelson
HRSA	Brackenridge Hospital, Austin, TX, for construction, renovation, and equipment	170,000	Hutchison; Smith (TX), Lamar
HRSA	Bridge Community Health Clinic, Wausau, WI for facilities and equipment	487,000	Obey, David
HRSA	Bridgeport Hospital, Bridgeport, CT for facilities and equipment	341,000	Shays, Christopher; Dodd, Lieberman
HRSA	Brockton Hospital, Brockton, MA, for equipment	165,000	Kennedy, Kerry
HRSA	Brockton Neighborhood Health Center, Brockton, MA for facilities and equipment	312,000	Kennedy, Kerry; Lynch, Stephen
HRSA	Brookside Community Health Center, San Pablo, CA for facilities and equipment	341,000	Miller, George
HRSA	Brunswick County, Bolivia, NC for facilities and equipment for a senior center	243,000	McIntyre, Mike; Dole, Burr
HRSA	Bryan W. Whitfield Hospital, Demopolis, AL for facilities and equipment	136,000	Davis (AL), Artur; Shelby

Account	Project	Amount (in dollars)	Member
HRSA	Bureau County Health Clinic, Princeton, IL to expand rural health services, including purchase of equipment	146,000	Weller, Jerry
HRSA	Cactus Health Services, Inc., Sanderson, TX for primary health care services in rural communities in Terrell and Pecos Counties	170,000	Rodriguez, Ciro
HRSA	California Hospital Medical Center, Los Angeles, CA for facilities and equipment	390,000	Roybal-Allard, Lucille
HRSA	California State University, Bakersfield, CA for nurse training programs, including purchase of equipment	195,000	McCarthy (CA), Kevin
HRSA	Camillus House, Inc., Miami, FL for facilities and equipment	195,000	Nelson, Bill, Martinez; Meek (FL), Kendrick
HRSA	Canonsburg General Hospital, Canonsburg, PA for purchase of equipment	341,000	Murphy, Tim
HRSA	Cape Cod Free Clinic and Community Health Center, Mashpee, MA for facilities and equipment	170,000	Delahunt, William; Kennedy, Kerry
HRSA	Capital Park Family Health Center, Columbus, OH for facilities and equipment	195,000	Hobson, David
HRSA	Cardinal Stritch University, Milwaukee, WI for a nursing training program	97,000	Moore (WI), Gwen
HRSA	Carilion Health System, Roanoke, VA, for renovation and equipment	121,000	Warner, Webb
HRSA	Caring Health Center, Inc., Springfield, MA, for equipment needed to expand urgent care and oral health programs	204,000	Kennedy, Kerry
HRSA	Carnegie Mellon University, Pittsburgh, PA, for equipment and renovation	123,000	Specter, Casey, Jr.
HRSA	Carolinas HealthCare System, Charlotte, NC for facilities and equipment	390,000	Dole, Burr; Hayes, Robin
HRSA	Carroll County Regional Medical Center, Carrollton, KY for facilities and equipment	292,000	Davis (KY), Geoff
HRSA	Carroll County Youth Service Bureau, Westminster, MD for facilities and equipment for the Outpatient Men- tal Health Clinic	341,000	Bartlett (MD), Roscoe; Cardin, Mikulski
HRSA	Case Western Reserve University, Cleveland, OH, for equipment	82,000	Voinovich; Jones (OH), Stephanie
HRSA	Center for Health Equity, Louisville, KY for facilities and equipment	243,000	Yarmuth, John
HRSA	Central Carolina Allied Health Center, Sumter, SC, for construction, renovation, and equipment	206,000	Graham; Spratt, John
HRSA	Central Wyoming College, Riverton, WY for facilities and equipment at the Virtual Medical Skills Center for Training Nurses in Rural Health Care	195,000	Cubin, Barbara
HRSA	CentroMed, San Antonio, TX for facilities and equipment	390,000	Rodriguez, Ciro
HRSA	Champlain Valley Physician's Hospital, Plattsburgh, NY for facilities and equipment	1,462,000	Schumer, Clinton; McHugh, John
HRSA	Charles A. Dean Memorial Hospital, Greenville, ME for facilities and equipment	243,000	Michaud, Michael
HRSA	Charles Drew Health Center, Inc., Omaha, NE, for construction, renovation and equipment	975,000	Ben Nelson
HRSA	Chatham County Safety Net Collaborative, Savannah, GA for purchase of equipment	292,000	Kingston, Jack
HRSA	Cherry Street Health Services, Grand Rapids, MI for an electronic health records initiative, including equipment	195,000	Ehlers, Vernon; Levin
HRSA	Chester County Hospital, West Chester, PA, for construction	87,000	Specter; Gerlach, Jim
HRSA	Children's Friend and Family Services, Salem, MA for facilities and equipment	243,000	Tierney, John
HRSA	Children's Hospital of KidsPeace, Orefield, PA, for construction and equipment	87,000	Specter, Casey, Jr.
HRSA	Children's Hospitals and Clinics of Minnesota, Minneapolis, MN, to provide pediatric palliative care edu- cation and consultation services to clinicians and providers	245,000	Coleman, Klobuchar
HRSA	Children's Home of Pittsburgh, Pittsburgh, PA for facilities and equipment	312,000	Doyle, Michael
HRSA	Children's Hospital and Clinics of Minnesota, Minneapolis, MN for facilities and equipment	307,000	Bachmann, Michele; Ellison, Keith; Walz (MN), Timothy; Klobuchar
HRSA	Children's Hospital and Health System, Milwaukee, WI for purchase of equipment	341,000	Sensenbrenner, F.
HRSA	Children's Hospital at Albany Medical Center, Albany, NY for facilities and equipment	312,000	McNulty, Michael
HRSA	Children's Hospital Boston, Boston, MA, for the development of comprehensive pediatric electronic medical records system	180,000	Kennedy, Kerry
HRSA	Children's Hospital Medical Center of Akron, Akron, OH for facilities and equipment	365,000	Sutton, Betty
HRSA	Children's Hospital of Orange County, Mission Viejo, CA for purchase of equipment	146,000	Miller, Gary
HRSA	Children's Hospital of Philadelphia, Philadelphia, PA, for equipment	123,000	Specter
HRSA HRSA	Children's Hospital of Pittsburgh, Pittsburgh, PA, for construction  Children's Hospital of The King's Daughters (CHKD) Health Systems, Norfolk, VA, to purchase and equip a	123,000 121,000	Specter, Casey, Jr.; Doyle, Michael Webb, Warner
HRSA	Mobile Intensive Care Transport Vehicle for the critically ill neonatal and pediatric populations  Children's Hospital of The King's Daughters, Norfolk, VA for pediatric facilities and equipment	536,000	Drake, Thelma; Warner
HRSA	Childrens Hospital of Wisconsin, Milwaukee, WI, for construction, renovation and equipment	165,000	Kohl
HRSA	Children's Hospital, Aurora, CO, for equipment	165,000	Allard, Salazar
HRSA	Children's Hospital, Denver, CO for facilities and equipment	312,000	Udall (CO), Mark; Salazar
HRSA	Children's Institute, Pittsburgh, PA, for construction and program expansion	87,000	Specter, Casey
HRSA	Children's Medical Center, Dallas, TX, for construction, renovation, and equipment	170,000	Hutchison, Cornyn; Edwards, Chet
HRSA	Children's Medical Center, Dayton, OH for CARE House, including facilities and equipment	195,000	Hobson, David; Turner, Michael
HRSA	Children's Memorial Hospital, Chicago, IL for facilities and equipment	511,000	Emanuel, Rahm;Jackson (IL), Jesse; Bean, Melissa; Rush, Bobby; Kirk, Mark; Obama
HRSA	Children's National Medical Center, Washington, DC for facilities and equipment for emergency preparedness	487,000	Hoyer, Steny
HRSA	Children's Specialized Hospital, Mountainside, NJ for facilities and equipment	487,000	Ferguson, Mike; Lautenberg, Menendez
HRSA	Chippewa Valley Hospital, Durand, WI for facilities and equipment	287,000	Kohl; Kind, Ron
	•	•	•

December Community shart Corres to a Cheek, A for Englands and England	Account	Project	Amount (in dollars)	Member
Serventure connected points (gene or de boughts) from the South Serventure of Serventure (Control Serventure) (Con	HR9A	Chiricahua Community Health Centers Inc. Elfrida A7 for facilities and equipment for the Rishee/Naco	-	Giffords Gabrielle
Contain Flace Acc Content of New Areas, Paylorff, Min Rodines and requerent   19,000   19,0	IIION	Chiricahua community health center in Bisbee, AZ and the Douglas/El Frida Medical and Dental Border	330,000	uniorus, damene
Design Control Service Antern Personer Clear Anternation, 18 or solutions and enumered control of Control Service Anternation Control Control Service Anternation Control Control Service Anternation Control	HRSA	CHOICE Regional Health Network, Olympia, WA, for construction, renovation and equipment	292,000	Murray
Decision of Section Study Spream, Williamprin, Sir for continuents, constraints and equipment 31,000 Study, Controls, Charles Study, Study, Study, America, Tix for facilities and equipment 447,070 Study, S	HRSA	Christian Health Care Center of New Jersey, Wyckoff, NJ for facilities and equipment	195,000	Garrett (NJ), Scott; Rothman, Steven; Lautenberg, Menendez
Details Size Bases Delivers Report Medical Contro, Circinano, 10 for purchase of epipement (1908) Control County Start County Start of County	HRSA	Christian Sarkine Autism Treatment Center, Indianapolis, IN for facilities and equipment	195,000	Burton (IN), Dan
	HRSA	Christiana Care Health System, Wilmington, DE, for construction, renovation and equipment	414,000	Biden, Carper
	HRSA	Christus Santa Rosa's Children's Hospital, San Antonio, TX for facilities and equipment	365,000	Gonzalez, Charles; Hutchison, Cornyn
Copy of Collego, Separate, 17 for an inflated mutually and closes distance procession programs, including equipment of 20 pp. 40 pp. 1 p	HRSA	Cincinnati Children's Hospital Medical Center, Cincinnati, OH for purchase of equipment	487,000	Chabot, Steve; Voinovich
Post of Company   Compan	HRSA	Citrus County Board of County Commissioners, Inverness, FL for facilities and equipment	146,000	Brown-Waite, Ginny
Sego Copy of Challends, Cafe for Incidings and equipment for a new youth center to house health services prepares  Obj. of Copy of Stewards (10 for Incidings and equipment)  Sego Copy of Stewards (1	HRSA			
Section Control Sections, CA for facilities and equipment for a health care facility  SEGS. One Sections INSTITUTE. Cartion, Plat proclamate of equipment  SEGS. Clarified Regular, Clarified Regular, Clarified Regular, Control, 19 for proclamate of equipment  SEGS. Clarified Regular, Clarified Regular, Clarified Regular, Control, 19 for proclamate and equipment  SEGS. Clarified Regular Microlar, Conference of equipment  SEGS. Clarified Regular Microlar, Conference of the proclamate and equipment  SEGS. Clarified Regular Microlar, Conference of Conference of Conference of Section Regular Regular Microlar, Conference of Section Regular Regular Microlar, Conference of Section Regular Regular Microlar Regular Regular Microlar Regular Reg				<u>'</u>
Communication   Communicatio	HRSA			<u>'</u>
Davin Realth Carter, Clarics, PA for purthase of equipment 780.00 Peters of PAI, Nahn Spector 780.00 Peters of PAI, Nahn	HRSA			
Deserted Clinic Hospital, Clearfold PA, for equipment (1985) Clinical Clinic Hospital, Clinic Hospital, Clinical Clinic Hospital, Clinical Clinic Hospital, Clinical				
HESA CORD Clinic Humen Respital, Eart Cleveland, Ciff for facilities and equipment 250.000 Zones (Diff. Staphanies)  ACRES Courly Somemant, Marietta, Other as senior health sentent, including facilities and equipment 315.000 Engrey, Phil Isakana, Chambles  ACRES Courly Courcel on Aging, Matteon, IL for facilities and equipment 195.000 Zones, Courty Courcel on Aging, Matteon, IL for facilities and equipment of the NETA Associate Technology Research In-  ACRES Courty Courcel on Aging, Matteon, IL for facilities and equipment of the NETA Associate Technology Research In-  ACRES Courty Courcel, Dalaks, Pit of facilities and equipment of the NETA Associate Technology Research In-  ACRES Courty Courcel, Dalaks, Pit of facilities and equipment of the NETA Associate Technology Research In-  ACRES Courcel State Chambers, Indicates, In the order and ministered, including all colors and internation technology supports in the moder and ministered, including all colors and internation technology supports in the moder and ministered, including all colors and internation technology supports in the moder and ministered, including all colors and internation technology supports in the moder and ministered, including all colors and internation technology supports in the moder and ministered, including all colors and internation technology supports in the moder and ministered, including all colors and internation technology supports in the moder and ministered, including all colors and included the property of the modern and pr				
HISSA Cubb County Government, Marietta, GR for a senior health center, including facilities and equipment HISSA Cathywills Rigoral Medical Cater, Critivyville, KS for tracities and equipment HISSA Cathywills Rigoral Medical Cater, Critivyville, KS for tracities and equipment HISSA Cates Count Council e Politics and equipment for the REPA Assistive Technology Research Institute HISSA Cates County Council e Politics and equipment for the REPA Assistive Technology Research Institute HISSA Cates Council Council, Politics and equipment for the REPA Assistive Technology Research Institute Categor Share Scholastics, Davids, MN, to implement a roral health and feetinology disconstration project Categor Share Scholastics, Davids, MN, to implement a roral health and feetinology disconstration project Categor Share Scholastics, Davids, MN, to implement a roral health and feetinology disconstration project Categor Share Sh				
Differential Regional Modical Center, Coffreynile, Kis for Incentities and equipment  Selection County Country				
Cales County Council on Aging, Mattoon, II. for facilities and equipment  Section 1985.  Cales Management Species, Dallar, Pof facilities and equipment for the NEPA Assistive Technology Research  Section 2 Cales, Management Species, Casey  Cales County Species, Casey  Cales County Council on Aging, Mattoon, II. for facilities and equipment  Cales County Species, Plant Species, Plant Species, Plant Species, Death care access network for the under- and uninstanct, including information technology agendes.  Colloration Scale Index Species, Flant Species, Death care access network for the under- and uninstanct, including information species.  Colloration Scale Index Species, Flant Species, Death Cales and access network for the under- and uninstanct, including including information species.  Colloration Colloration, Scale Species, Colloration, Scale Species, Colloration, Collorati				
College of Saint Scholartica, Dullar, PA for facilities and equipment for the INFPA Assistive Technology Research Insistive College of Saint Scholartica, Dullarh, MN, to implement a rural health and technology demonstration project College of Saint Scholartica, Dullarh, MN, to implement a rural health and technology demonstration project College of Saint Scholartica, Dullarh, MN, to implement a rural health and technology demonstration project College of Saint Scholartica, Dullarh, MN, to implement a rural health of the under- and uninsured, including College of Saint Scholartica, Dullarh, MN, to implement a rural health and technology Genocstration project College of Saint Scholartica, Dullarh, MN, to implement a rural health for under- and uninsured, including College of Saint Scholartica, Dullarh, MN, to implement a project College of Saint Scholartica, Dullarh, MN, to implement a rural health for under- and uninsured, including College of Saint Scholartica, Dullarh, MN, to implement a project College of College of Saint, College, Of the College of				· '
strike College of Saint Scholattica, Duluth, Mil, to implement a rural health and factionlogy demonstration project All College County, Naples, R. to develop a health care access network for the under- and uninsured, including All College County, Naples, R. to develop a health care access network for the under- and uninsured, including All College County, Naples, R. to develop a health care access network for the under- and uninsured, including All College County, Naples, R. to develop a health care access network for the under- and uninsured, including All College County, Naples, R. to develop a health care access network for the under- and uninsured, including All College County, Naples, R. to develop and the formation systems.  All College College County, Naples, R. to develop and the county of the county of the purchase of equipment All College College County, College of Robotal College, Naples, College and Amora, Aurora, Co for facilities and equipment All Community College of Robotal County, College of Robotal County, Naples, R. to development and laboratory facilities for the alth care only  Community Destal Services, Nabuquerque, NM for facilities and equipment All All College Community Destal Services, Nabuquerque, NM for facilities and equipment All All College Community Destal Services, Nabuquerque, NM for facilities and equipment All All College Community Destal Services, Nabuquerque, NM for facilities and equipment All All College Co		, , , , , , , , , , , , , , , , , , , ,		<u> </u>
Columba State University, Fort Collins, CO for purchase of equipment 292,000 Mugawes, Marilyn, Salazar, Alland  Columba Memorial Recipital, Mudson, NY for health information systems. 145,000 Gillutrand, Mirsten  Columba Memorial Recipital, Mudson, NY for health information systems. 145,000 Gillutrand, Mirsten  Columba Memorial Recipital, Mudson, NY for health information systems. 145,000 Gillutrand, Mirsten  Columba Memorial Recipital, Mudson, NY for health information systems. 142,000 Gillutrand, Mirsten  Columba Schildren's Negolal, Columbus, Of fire rure techevalth project 97,000 System Memorial Recipital, Columbus, Of fire purchase of equipment 92,000 Pryce, (Oli), Deborah  Community College of Novel Sulman, Co for facilities and equipment 92,000 Pryce, (Oli), Deborah  Community College of Robole Saland, Lincoln, RI, for equipment and laboratory facilities for health care enfortable of Community Recipital Stories, Albuquerque, MM for facilities and equipment 414,000 Recipital Stories, Albuquerque, MM for facilities and equipment 414,000 Recipital Stories, Albuquerque, MM for facilities and equipment 414,000 Recipital Stories, Albuquerque, MM for facilities and equipment 414,000 Recipital Stories, Albuquerque, MM for facilities and equipment 414,000 Recipital Recipital Columbia, Recipital Coly, 50, for frazilities and equipment 414,000 Recipital Recip	HRSA		302,000	Carney, Christopher; Specter, Casey
information technology upgrades' Columbia Memorial Recipital, Hudson, NY for health information systems.  Columbia Memorial Recipital, Hudson, NY for health information systems.  146,000 Gilliorand, Rivistee  Golumbia Children's Republia, Columbia, NY for health information systems.  Columbia Children's Republia, Columbia, NY for relethenth project  RESA Columbia Children's Republia, Columbia, NY for purchase of equipment  277,000 Space, Zachary  RESA Columbia Children's Republia, Columbia, NY for provisee of equipment  277,000 Space, Zachary  RESA Community Carlon Agency of Southern New Mexics, Las Cruces, NM, for the Access to Healthcare Indistrive  278,000 Regard Columbia, Columbia, NY for Recipital Spatial, Lincola, RI, for equipment and laboratory facilities for health care eds-  Carlon Community Detail Services, Aboquegroup, NM for facilities and equipment  RESA Community Detail Services, Aboquegroup, NM for facilities and equipment  RESA Community Health Center of the Black Hills, Rapid City, SD, for facilities and equipment  All, 000 Dicks, Norman  All Lincola, Pyor  Community Health Center of the Black Hills, Rapid City, SD, for facilities and equipment  RESA Community Health Center of the Black Hills, Rapid City, SD, for facilities and equipment  RESA Community Health Centers of the Black Hills, Rapid City, SD, for facilities and equipment  RESA Community Health Centers of the Ruthed Region, Senseses, VI, for equipment  RESA Community Health Centers of the Ruthed Region, Senseses, VI, for equipment  RESA Community Health Centers of the Ruthed Region, Senseses, VI, for equipment  RESA Community Health Centers of the Ruthed Region, Senseses, VI, for equipment  RESA Community Health Centers, Remem, Nr for facilities and equipment  RESA Community Health Centers, Senses, Nr for real health cancer and the sense to receive	HRSA	College of Saint Scholastica, Duluth, MN, to implement a rural health and technology demonstration project		Coleman, Klobuchar; Oberstar, James
RESA Culmubs Memorial Hispital, Hudoon, NY for health information systems.  146,000 Culmbus Children's Hispital, Culmubus, Olf for a telehanth project  179,000 Space, Zachary  170,000 Space, Zachary	HRSA		333,000	Diaz-Balart, M., Mario
RESA Columbus Children's Hospital, Columbus, OH for a teleheatth project 97,000 Space, Zachary  RESA Columbus Children's Hospital, Columbus, OH for a teleheatth project 222,000 Pyrs (016), Debrach RESA Communi Care, Inc., Columbus, SC for health information systems, facilities, and equipment 277,000 RESA Community College of Aurora, Aurora, Col for facilities and equipment 341,000 Pertmutter, Ed  Community College of Rinde Mand, Lincoln, RI, for equipment and laboratory facilities for health care education cation  RESA Community Debral Screen, Alboquerrue, MN for facilities and equipment 447,000 Wilson (MN), Heather  RESA Community Meath Center, Alboquerrue, MN for facilities and equipment 447,000 Wilson (MN), Heather  RESA Community Health Center of the Black Hills, Rapid City, SD, for facilities and equipment 341,000 Debx, Norman  RESA Community Health Center of the Black Hills, Rapid City, SD, for facilities and equipment 341,000 Debx, Norman  RESA Community Health Center of the Black Hills, Rapid City, SD, for facilities and equipment 341,000 Debx, Norman  RESA Community Health Center of the Black Hills, Rapid City, SD, for facilities and equipment 341,000 Debx, Norman  RESA Community Health Centers in lowa 1,766,000 Harkin Community Health Centers of the Buttand Region, Benoseen VT, for equipment 17,766,000 Harkin 17,	HRSA	Colorado State University, Fort Collins, CO for purchase of equipment	292,000	Musgrave, Marilyn; Salazar, Allard
RESA Community Action Experience of Southers (Community Path Centers of Annual Center) (Path Center)	HRSA	Columbia Memorial Hospital, Hudson, NY for health information systems.	146,000	Gillibrand, Kirsten
ARSA Community Action Agency of Southern New Maxico, Las Cunces, M.N. for the Access to Healthcare Initiative ARSA Community College of Aurora, Autora, CO for facilities and equipment ARSA Community College of Aurora, Autora, CO for facilities and equipment ARSA Community College of Rhode Island, Lincoln, RI, for equipment and laboratory facilities for health care education ARSA Community Dental Services, Albaquarque, NM for facilities and equipment ARSA Community Health Care, Tacoma, Wh for facilities and equipment ARSA Community Health Center of Southeast Kansas, Pittsburg, KS, for renovation and equipment ARSA Community Health Center of Southeast Kansas, Pittsburg, KS, for renovation and equipment ARSA Community Health Center of He Black Hills, Rapid City, SD, for facilities and equipment ARSA Community Health Center of He Black Hills, Rapid City, SD, for facilities and equipment ARSA Community Health Center of He Black Hills, Rapid City, SD, for facilities and equipment ARSA Community Health Center of He Black Hills, Rapid City, SD, for facilities and equipment ARSA Community Health Center of He Rutland Region, Bonoseen, VT, for equipment ARSA Community Health Centers of the Rutland Region, Bonoseen, VT, for equipment ARSA Community Health Centers of the Rutland Region, Bonoseen, VT, for equipment ARSA Community Health Centers of the Rutland Region, Bonoseen, VT, for equipment ARSA Community Health Centers of the Rutland Region, Bonoseen, VT, for equipment ARSA Community Health Centers of the Rutland Region, Bonoseen, VT, for equipment ARSA Community Health Centers of the Rutland Region, Bonoseen, VT, for equipment ARSA Community Health Centers, Incommunity Health Centers, Inco	HRSA	Columbus Children's Hospital, Columbus, OH for a telehealth project	97,000	Space, Zachary
RESA Community Action Agency of Southern New Mexico, Las Cruces, NM, for the Access to Healthcare Initiative 289,000 Brigaman, Domenici 481,000 Perlimutter, Ed 200,000 Reed Cathon Community College of Rhode Island, Uncoln, RI, for equipment 481,000 Reed Cathon Community Deatla Services, Albuquerque, NM for facilities and equipment 482,000 Wilson (WM), Heather 1885 Community Health Center, Tacona, WA for facilities and equipment 414,000 Brownback Community Health Center of Southeast Kansas, Pittsburg, KS, for renvolation and equipment 331,000 Brownback Community Health Center of Southeast Kansas, Pittsburg, KS, for renvolation and equipment 331,000 Johnson, Thune, Herseth Sandlin, Stephanie HRSA Community Health Center of the Black Hills, Rapid City, SD, for facilities and equipment 330,000 Johnson, Thune, Herseth Sandlin, Stephanie HRSA Community Health Centers of the Rulland Ragion, Bomosen, VT, for equipment 97,000 Marshall, Jim Lincoln, Pryor Alburgh Community Health Centers of the Rulland Ragion, Bomosen, VT, for equipment 97,000 Marshall, Jim Lincoln, Pryor Lincoln	HRSA	Columbus Children's Hospital, Columbus, OH for purchase of equipment	292,000	Pryce (OH), Deborah
ARSA Community College of Aurora, Aurora, CD for facilities and equipment 341,000 Permutter, Ed Community College of Rhode Island, Lincoln, RI, for equipment and laboratory facilities for health care education Community Dental Services, Albuquerque, NM for facilities and equipment 487,000 Wilson (NM), Heatther Dicks, Norman ARSA Community Health Center of Southeast Kansas, Pittsburg, KS, for renovation and equipment 341,000 Dicks, Norman BRSA Community Health Center of Southeast Kansas, Pittsburg, KS, for renovation and equipment 341,000 Brownback Community Health Center of the Black Hills, Rapid City, SD, or facilities and equipment 341,000 Brownback Community Health Centers in Iowa 1,706,000 Harkin Community Health Centers in Iowa 1,706,000 Harkin Community Health Centers in Iowa 1,706,000 Harkin September 1,706,000 Harkin Community Health Centers of Arkanas, North Little Rock, AR, for an infrastructure development program 585,000 Lincoln, Pyor HRSA Community Health Centers of the Rutland Region, Bomoseen, VT, for equipment 97,000 Sanders Community Health Works, Forsyth, GA for rural health care outreach 48,000 Marshall, Jim Marshall, Min Marshall, Jim Marshall, Min Marsh	HRSA	Communi Care, Inc., Columbia, SC for health information systems, facilities, and equipment	277,000	Wilson (SC), Joe; Clyburn, James
Community College of Rhode Island, Lincoin, RI, for equipment and laboratory facilities for health care education  ASP, 000  Reed  ASP, 000  Wisson (NM), Heather  ASP, 000  Dicks, Norman  ASP, 000	HRSA	Community Action Agency of Southern New Mexico, Las Cruces, NM, for the Access to Healthcare Initiative	289,000	Bingaman, Domenici
Lestion  Community Dental Services, Albuquerque, NM for facilities and equipment  HRSA  Community Health Center of Southeast Kansas, Pittsburg, KS, for renovation and equipment  HRSA  Community Health Center of Shoutheast Kansas, Pittsburg, KS, for renovation and equipment  HRSA  Community Health Center of the Black Hills, Rapid City, SD, for facilities and equipment  331,000  Johnson, Thune; Herseth Sandlin, Stephanie  HRSA  Community Health Centers of Arkinass, North Little Rock, AR, for an infrastructure development program  RRSA  Community Health Centers of the Rutland Region, Bonoseen, VT, for equipment  97,000  Sanders  Community Heath Morks, Forsyth, Ca for rural health care outreach  RRSA  Community Heath Morks, Forsyth, Ca for rural health care outreach  RRSA  Community Heath Morks, Forsyth, Ca for rural health care outreach  RRSA  Community Heapth Orden, Health & Hospice, Longview, WA, to implement a home health telemonitoring system  RRSA  Community Hospital of Bremen, Bremen, IN for facilities and equipment  RRSA  Community Hospital TeleHealth Consortium, Lake Charles, LA for a telehealth initiative  282,000  Landrieu, Vitter, Boustary, Charles  RRSA  Community Medical Centers, Stockton, CA for facilities and equipment for dental care  RRSA  Community Medical Centers, Stockton, CA for facilities and equipment for dental care  RRSA  Community Medical Centers, Stockton, CA for facilities and equipment for dental care  RRSA  Community Medical Centers, Stockton, CA for facilities and equipment for dental care  RRSA  Community Medical Centers, Stockton, CA for facilities and equipment for dental care  RRSA  Community Medical Centers, Toth Chrone halth information systems  Cook Children's Medical Center, Forthery Microbian Services and equipment for dental care  RRSA  Cook Children's Medical Center, Forthery Microbian Services of Addison County, Middlebury, VT, to implement an electronic medical record  RRSA  County of Modoc Medical Center, Alturas, CA for purchase of equipment  County of Modoc Medical Ce	HRSA	Community College of Aurora, Aurora, CO for facilities and equipment	341,000	Perlmutter, Ed
HRSA Community Health Care, Tacoma, WA for facilities and equipment 414,000 Dicks, Norman  HRSA Community Health Center of Southeast Kansas, Pittsburg, KS, for renovation and equipment 341,000 Brownback  Community Health Center of the Black Hills, Rapid City, SD, for facilities and equipment 331,000 Johnson, Thune; Herseth Sandlin, Stephanie  HRSA Community Health Centers in Iowa 1,706,000 Harkin  Community Health Centers of Arkansas, North Little Rock, AR, for an infrastructure development program 585,000 Lincoln, Pyor  HRSA Community Health Centers of the Rutland Region, Bomoseen, VT, for equipment 97,000 Sanders  HRSA Community Health Centers of the Rutland Region, Bomoseen, VT, for equipment 97,000 Sanders  HRSA Community Home, Health & Hospice, Longview, WA, to implement a home health telemonitoring system 48,000 Marshall, Jim  HRSA Community Hospital of Bremen, Bremen, IN for facilities and equipment 121,000 Donnelly, Joe  Landineu, Vitter; Boustany, Charles  HRSA Community Medical Center, Missoula, MT, for construction, renovation and equipment 273,000 Baucus, Tester  HRSA Community Medical Centers, Stockton, CA for facilities and equipment for dental care 18,000 Landineu, Vitter; Boustany, Charles  HRSA Comprehensive Community Action Program (CCAP), Cranston, RI for facilities and equipment for dental care 18,000 Delauro, Rosa  HRSA Comprehensive Community Action Program (CCAP), Cranston, RI for facilities and equipment 75,000 Granger, Kay, Hutchison; Edwards, Chet; Cornyn  HRSA Cooperative Education Service Agency 11 Rural Health Dental Clinic, Turtle Lake, WI for dental services 219,000 Obey, David  HRSA Cooperative Education Service Agency 11 Rural Health Dental Clinic, Turtle Lake, WI for dental services 219,000 Obey, David  Craig, Crapo  HRSA County of Modoc Medical Center, Alturas, CA for purchase of equipment an electronic medical record 195,000 Leaby  Ladood, Ray	HRSA		204,000	Reed
HRSA Community Health Center of Southeast Kansas, Pittsburg, KS, for renovation and equipment 341,000 Brownback  Community Health Centers in Iowa 1,706,000 Harkin  HRSA Community Health Centers of Arkansas, North Little Rock, AR, for an infrastructure development program 585,000 Uncoin, Pryor  HRSA Community Health Centers of Arkansas, North Little Rock, AR, for an infrastructure development program 585,000 Uncoin, Pryor  HRSA Community Health Centers of the Ruland Region, Bomoseen, VT, for equipment 97,000 Sanders  HRSA Community Health Works, Forsyth, GA for rural health care outreach 48,000 Marshall, Jim  Community Home, Health & Hospice, Longview, WA, to implement a home health telemonitoring system 243,000 Murray, Cantwell; Baird, Brian  HRSA Community Hospital of Bremen, Bremen, IN for facilities and equipment 121,000 Donnelly, Joe  HRSA Community Hospital TeleHealth Construin, Lake Charles, LA for a telehealth initiative 292,000 Landrieu, Vitter; Boustany, Charles  HRSA Community Medical Center, Missoula, MT, for construction, renovation and equipment for Gleason House 219,000 Cardoza, Dennis  HRSA Community Medical Centers, Stockton, CA for facilities and equipment for Gleason House 219,000 Cardoza, Dennis  HRSA Comprehensive Community Action Program (CCAP), Cranston, RI for facilities and equipment for dental care  HRSA Connecticut Hospice, Inc., Branford, CT for health information systems 292,000 Delauro, Rosa  HRSA Cooperative Education Service Agency II Rural Health Dental Clinic, Turtle Lake, WI for dental services 219,000 Obey, David  HRSA Cooperative Telehealth Network, Portneuf Medical Center, Poctaello, ID, to provide and improve distance healthcare access in southeast Idaho  HRSA County of Modoc Medical Center, Alturas, CA for purchase of equipment 146,000 Deolittle, John  HRSA County of Peoria, Peoria, II, for facilities and equipment and electronic medical record 195,000 Leahy	HRSA	Community Dental Services, Albuquerque, NM for facilities and equipment	487,000	Wilson (NM), Heather
HRSA Community Health Center of the Black Hills, Rapid City, SD, for facilities and equipment 1,706,000 Harkin 1,706,000 Hark	HRSA	Community Health Care, Tacoma, WA for facilities and equipment	414,000	Dicks, Norman
HRSA Community Health Centers in Iowa  1,706,000 Harkin  1,706,000 Lincoln, Pryor  1,706,000 Sanders  1,700,000 Sanders  1,706,000 Sanders  1,700,000 Sanders  1,700,000 Marshall, Jim  1,706,000 Marshall, Jim  1,700 Marshall, Jim  1,706,000 Marshall, Jim  1,700 Dannelly, Joe  1,700 D	HRSA	Community Health Center of Southeast Kansas, Pittsburg, KS, for renovation and equipment	341,000	Brownback
HRSA Community Health Centers of Arkansas, North Little Rock, AR, for an infrastructure development program  FRSA Community Health Centers of the Rutland Region, Bomoseen, VT, for equipment  FRSA Community Health Works, Forsyth, GA for rural health care outreach  FRSA Community Home, Health & Hospice, Longview, WA, to implement a home health telemonitoring system  FRSA Community Hospital of Bremen, Bremen, IN for facilities and equipment  FRSA Community Hospital TeleHealth Consortium, Lake Charles, LA for a telehealth initiative  FRSA Community Medical Center, Missoula, MT, for construction, renovation and equipment  FRSA Community Medical Center, Missoula, MT, for construction, renovation and equipment for Gleason House  FRSA Community Medical Centers, Stockton, CA for facilities and equipment for Gleason House  FRSA Comprehensive Community Action Program (CCAP), Cranston, RI for facilities and equipment for dental care  FRSA Connecticut Hospice, Inc., Branford, CT for health information systems  FRSA Connecticut Hospice, Inc., Branford, CT for health information systems  FRSA Cook Children's Medical Center, Fort Worth, TX for facilities and equipment  FRSA Cooperative Education Service Agency II Rural Health Dental Clinic, Turtle Lake, WI for dental services  FRSA Cooperative Telehealth Network, Portneuf Medical Center, Pocatello, ID, to provide and improve distance  FRSA Counseling Services of Addison County, Middlebury, VT, to implement an electronic medical record  FRSA County of Modoc Medical Center, Alturas, CA for purchase of equipment  FRSA County of Modoc Medical Center, Alturas, CA for purchase of equipment  FRSA County of Modoc Medical Center, Alturas, CA for purchase of equipment  FRSA County of Modoc Medical Center, Alturas, CA for purchase of equipment  FRSA County of Modoc Medical Center, Alturas, CA for purchase of equipment  FRSA County of Modoc Medical Center, Alturas, CA for purchase of equipment  FRSA County of Modoc Medical Center, Alturas, CA for purchase of equipment  FRSA County of Modo	HRSA	Community Health Center of the Black Hills, Rapid City, SD, for facilities and equipment	331,000	Johnson, Thune; Herseth Sandlin, Stephanie
Community Health Centers of the Rutland Region, Bomoseen, VT, for equipment 97,000 Sanders  Community Health Works, Forsyth, GA for rural health care outreach 48,000 Marshall, Jim  RESA Community Home, Health & Hospice, Longview, WA, to implement a home health telemonitoring system 243,000 Murray, Cantwell; Baird, Brian  Community Hospital of Bremen, Bremen, IN for facilities and equipment 121,000 Donnelly, Joe  Community Hospital TeleHealth Consortium, Lake Charles, LA for a telehealth initiative 292,000 Landrieu, Vitter; Boustany, Charles  Community Medical Center, Missoula, MT, for construction, renovation and equipment 273,000 Baucus, Tester  Community Medical Centers, Stockton, CA for facilities and equipment for Gleason House 219,000 Cardoza, Dennis  RESA Comprehensive Community Action Program (CCAP), Cranston, RI for facilities and equipment for dental care 185,000 Langevin, James  HRSA Connecticut Hospice, Inc., Branford, CT for health information systems 292,000 DeLauro, Rosa  HRSA Cook Children's Medical Center, Fort Worth, TX for facilities and equipment 755,000 Granger, Kay; Hutchison; Edwards, Chet; Cornyn  HRSA Cooperative Education Service Agency 11 Rural Health Dental Clinic, Turtle Lake, WI for dental services 219,000 Obey, David  Craig, Crapo  Cooperative Telehealth Network, Portneuf Medical Center, Pocatello, ID, to provide and improve distance healthcare access in southeast Idaho  Counseling Services of Addison County, Middlebury, VT, to implement an electronic medical record 195,000 Leahy  HRSA County of Modoc Medical Center, Alturas, CA for purchase of equipment 243,000 LaHood, Ray	HRSA	Community Health Centers in Iowa	1,706,000	Harkin
HRSA Community Health Works, Forsyth, GA for rural health care outreach  48,000 Marshall, Jim  HRSA Community Home, Health & Hospice, Longview, WA, to implement a home health telemonitoring system  243,000 Murray, Cantwell; Baird, Brian  2000 Donnelly, Joe  HRSA Community Hospital of Bremen, Bremen, IN for facilities and equipment  121,000 Donnelly, Joe  HRSA Community Medical Center, Missoula, MT, for construction, renovation and equipment  273,000 Baucus, Tester  HRSA Community Medical Centers, Stockton, CA for facilities and equipment for Gleason House  HRSA Comprehensive Community Action Program (CCAP), Cranston, RI for facilities and equipment for dental care  HRSA Connecticut Hospice, Inc., Branford, CT for health information systems  292,000 DeLauro, Rosa  HRSA Cook Children's Medical Center, Fort Worth, TX for facilities and equipment  755,000 Granger, Kay; Hutchison; Edwards, Chet; Cornyn  HRSA Cooperative Education Service Agency 11 Rural Health Dental Clinic, Turtle Lake, WI for dental services  199,000 Dey, David  HRSA Cooperative Telehealth Network, Portneuf Medical Center, Pocatello, ID, to provide and improve distance  healthcare access in southeast Idaho  Councy of Modoc Medical Center, Alturas, CA for purchase of equipment  146,000 Doolittle, John  HRSA County of Peoria, Peoria, IL, for facilities and equipment  243,000 LaHood, Ray	HRSA	Community Health Centers of Arkansas, North Little Rock, AR, for an infrastructure development program	585,000	Lincoln, Pryor
HRSA Community Home, Health & Hospice, Longview, WA, to implement a home health telemonitoring system  121,000 Donnelly, Joe  121,000 Donnelly, Joe  121,000 Landrieu, Vitter; Boustany, Charles  122,000 Landrieu, Vitter; Boustany, Charles  123,000 Baucus, Tester  123,000 Baucus, Tester  125,000 Cardoza, Dennis  126,000 Cardoza, Dennis  127,000 Cardoza, Dennis  127,000 Baucus, Tester  128,000 Cardoza, Dennis  128,000 Cardoza, Dennis  128,000 Cardoza, Dennis  129,000 Cardoza, Dennis  129,000 Cardoza, Dennis  129,000 Cardoza, Dennis  120,000 DeLauro, Rosa  120,000 DeLauro, Rosa  120,000 DeLauro, Rosa  120,000 Cardoza, Dennis  120,000 Cardoza, Dennis  120,000 Cardoza, Dennis  120,000 DeLauro, Rosa  120,000 DeLauro, Rosa  120,000 DeLauro, Rosa  120,000 Cardoza, Dennis  120,000 DeLauro, Rosa  120,000 Dela	HRSA	Community Health Centers of the Rutland Region, Bomoseen, VT, for equipment	97,000	Sanders
HRSA Community Hospital of Bremen, Bremen, IN for facilities and equipment 121,000 Donnelly, Joe  HRSA Community Hospital TeleHealth Consortium, Lake Charles, LA for a telehealth initiative 292,000 Landrieu, Vitter; Boustany, Charles  HRSA Community Medical Center, Missoula, MT, for construction, renovation and equipment 273,000 Baucus, Tester  HRSA Community Medical Centers, Stockton, CA for facilities and equipment for Gleason House 219,000 Cardoza, Dennis  HRSA Comprehensive Community Action Program (CCAP), Cranston, RI for facilities and equipment for dental care 185,000 Langevin, James  HRSA Connecticut Hospice, Inc., Branford, CT for health information systems 292,000 DeLauro, Rosa  HRSA Cook Children's Medical Center, Fort Worth, TX for facilities and equipment 755,000 Granger, Kay; Hutchison; Edwards, Chet; Cornyn  HRSA Cooperative Education Service Agency 11 Rural Health Dental Clinic, Turtle Lake, WI for dental services 219,000 Obey, David  HRSA Cooperative Telehealth Network, Portneuf Medical Center, Pocatello, ID, to provide and improve distance healthcare access in southeast Idaho  HRSA Counseling Services of Addison County, Middlebury, VT, to implement an electronic medical record 195,000 Leahy  HRSA County of Modoc Medical Center, Alturas, CA for purchase of equipment 146,000 Doolittle, John  HRSA County of Peoria, Peoria, IL, for facilities and equipment 243,000 LaHood, Ray	HRSA	Community Health Works, Forsyth, GA for rural health care outreach	48,000	· ·
HRSA Community Hospital TeleHealth Consortium, Lake Charles, LA for a telehealth initiative 292,000 Landrieu, Vitter; Boustany, Charles  Community Medical Center, Missoula, MT, for construction, renovation and equipment 273,000 Baucus, Tester  HRSA Community Medical Centers, Stockton, CA for facilities and equipment for Gleason House 219,000 Cardoza, Dennis  HRSA Comprehensive Community Action Program (CCAP), Cranston, RI for facilities and equipment for dental care 185,000 Langevin, James  HRSA Connecticut Hospice, Inc., Branford, CT for health information systems 292,000 DeLauro, Rosa  HRSA Cook Children's Medical Center, Fort Worth, TX for facilities and equipment 755,000 Granger, Kay; Hutchison; Edwards, Chet; Cornyn  HRSA Cooperative Education Service Agency 11 Rural Health Dental Clinic, Turtle Lake, WI for dental services 219,000 Obey, David  Cooperative Telehealth Network, Portneuf Medical Center, Pocatello, ID, to provide and improve distance healthcare access in southeast Idaho  HRSA Counseling Services of Addison County, Middlebury, VT, to implement an electronic medical record 195,000 Leahy  County of Modoc Medical Center, Alturas, CA for purchase of equipment 146,000 Doolittle, John  County of Peoria, Peoria, IL, for facilities and equipment 243,000 LaHood, Ray	HRSA	Community Home, Health & Hospice, Longview, WA, to implement a home health telemonitoring system		Murray, Cantwell; Baird, Brian
HRSA Community Medical Center, Missoula, MT, for construction, renovation and equipment 273,000 Baucus, Tester  HRSA Community Medical Centers, Stockton, CA for facilities and equipment for Gleason House 219,000 Cardoza, Dennis  HRSA Comprehensive Community Action Program (CCAP), Cranston, RI for facilities and equipment for dental care 185,000 Langevin, James  HRSA Connecticut Hospice, Inc., Branford, CT for health information systems 292,000 DeLauro, Rosa  HRSA Cook Children's Medical Center, Fort Worth, TX for facilities and equipment 755,000 Granger, Kay; Hutchison; Edwards, Chet; Cornyn  HRSA Cooperative Education Service Agency 11 Rural Health Dental Clinic, Turtle Lake, WI for dental services 219,000 Obey, David  HRSA Cooperative Telehealth Network, Portneuf Medical Center, Pocatello, ID, to provide and improve distance healthcare access in southeast Idaho  HRSA Counseling Services of Addison County, Middlebury, VT, to implement an electronic medical record 195,000 Leahy  HRSA County of Modoc Medical Center, Alturas, CA for purchase of equipment 146,000 Doolittle, John  County of Peoria, Peoria, IL, for facilities and equipment 243,000 LaHood, Ray	HRSA	Community Hospital of Bremen, Bremen, IN for facilities and equipment		
HRSA Community Medical Centers, Stockton, CA for facilities and equipment for Gleason House 219,000 Cardoza, Dennis  HRSA Comprehensive Community Action Program (CCAP), Cranston, RI for facilities and equipment for dental care 185,000 Langevin, James  HRSA Connecticut Hospice, Inc., Branford, CT for health information systems 292,000 DeLauro, Rosa  HRSA Cook Children's Medical Center, Fort Worth, TX for facilities and equipment 755,000 Granger, Kay; Hutchison; Edwards, Chet; Cornyn  HRSA Cooperative Education Service Agency 11 Rural Health Dental Clinic, Turtle Lake, WI for dental services 219,000 Obey, David  HRSA Cooperative Telehealth Network, Portneuf Medical Center, Pocatello, ID, to provide and improve distance healthcare access in southeast Idaho  HRSA Counseling Services of Addison County, Middlebury, VT, to implement an electronic medical record 195,000 Leahy  HRSA County of Modoc Medical Center, Alturas, CA for purchase of equipment 146,000 Doolittle, John  County of Peoria, Peoria, IL, for facilities and equipment 243,000 LaHood, Ray	HRSA	Community Hospital TeleHealth Consortium, Lake Charles, LA for a telehealth initiative		Landrieu, Vitter; Boustany, Charles
HRSA Connecticut Hospice, Inc., Branford, CT for health information systems 292,000 DeLauro, Rosa HRSA Cook Children's Medical Center, Fort Worth, TX for facilities and equipment 775,000 Granger, Kay; Hutchison; Edwards, Chet; Cornyn HRSA Cooperative Education Service Agency 11 Rural Health Dental Clinic, Turtle Lake, WI for dental services 219,000 Obey, David HRSA Cooperative Telehealth Network, Portneuf Medical Center, Pocatello, ID, to provide and improve distance healthcare access in southeast Idaho HRSA Counseling Services of Addison County, Middlebury, VT, to implement an electronic medical record 195,000 Leahy HRSA County of Modoc Medical Center, Alturas, CA for purchase of equipment 146,000 Doolittle, John County of Peoria, Peoria, IL, for facilities and equipment 243,000 LaHood, Ray	HRSA			
HRSA Connecticut Hospice, Inc., Branford, CT for health information systems 292,000 DeLauro, Rosa  Cook Children's Medical Center, Fort Worth, TX for facilities and equipment 755,000 Granger, Kay; Hutchison; Edwards, Chet; Cornyn  HRSA Cooperative Education Service Agency 11 Rural Health Dental Clinic, Turtle Lake, WI for dental services 219,000 Obey, David  HRSA Cooperative Telehealth Network, Portneuf Medical Center, Pocatello, ID, to provide and improve distance healthcare access in southeast Idaho  HRSA Counseling Services of Addison County, Middlebury, VT, to implement an electronic medical record 195,000 Leahy  HRSA County of Modoc Medical Center, Alturas, CA for purchase of equipment 146,000 Doolittle, John  County of Peoria, Peoria, IL, for facilities and equipment 243,000 LaHood, Ray	HRSA			<u> </u>
HRSA Cook Children's Medical Center, Fort Worth, TX for facilities and equipment 755,000 Granger, Kay; Hutchison; Edwards, Chet; Cornyn  HRSA Cooperative Education Service Agency 11 Rural Health Dental Clinic, Turtle Lake, WI for dental services 219,000 Obey, David  HRSA Cooperative Telehealth Network, Portneuf Medical Center, Pocatello, ID, to provide and improve distance healthcare access in southeast Idaho  HRSA Counseling Services of Addison County, Middlebury, VT, to implement an electronic medical record 195,000 Leahy  HRSA County of Modoc Medical Center, Alturas, CA for purchase of equipment 146,000 Doolittle, John  County of Peoria, Peoria, IL, for facilities and equipment 243,000 LaHood, Ray	HRSA			
HRSA Cooperative Education Service Agency 11 Rural Health Dental Clinic, Turtle Lake, WI for dental services 219,000 Obey, David  Cooperative Telehealth Network, Portneuf Medical Center, Pocatello, ID, to provide and improve distance healthcare access in southeast Idaho  HRSA Counseling Services of Addison County, Middlebury, VT, to implement an electronic medical record 195,000 Leahy  County of Modoc Medical Center, Alturas, CA for purchase of equipment 146,000 Doolittle, John  County of Peoria, Peoria, IL, for facilities and equipment 243,000 LaHood, Ray	HRSA			
HRSA County of Modoc Medical Center, Alturas, CA for purchase of equipment 146,000 County of Peoria, Peoria, IL, for facilities and equipment 243,000 LaHood, Ray	HRSA			
healthcare access in southeast Idaho  HRSA Counseling Services of Addison County, Middlebury, VT, to implement an electronic medical record 195,000 Leahy  HRSA County of Modoc Medical Center, Alturas, CA for purchase of equipment 146,000 Doolittle, John  HRSA County of Peoria, Peoria, IL, for facilities and equipment 243,000 LaHood, Ray	HRSA			*
HRSA County of Modoc Medical Center, Alturas, CA for purchase of equipment 146,000 Doolittle, John HRSA County of Peoria, Peoria, IL, for facilities and equipment 243,000 LaHood, Ray	HRSA		341,000	Craig, Crapo
HRSA County of Peoria, Peoria, IL, for facilities and equipment 243,000 LaHood, Ray	HRSA	Counseling Services of Addison County, Middlebury, VT, to implement an electronic medical record	195,000	Leahy
	HRSA	County of Modoc Medical Center, Alturas, CA for purchase of equipment	146,000	Doolittle, John
HRSA County of San Diego, CA Public Health Services for the purchase of equipment 278,000 Bilbray, Brian	HRSA	County of Peoria, Peoria, IL, for facilities and equipment	243,000	LaHood, Ray
	HRSA	County of San Diego, CA Public Health Services for the purchase of equipment	278,000	Bilbray, Brian

Account	Project	Amount (in dollars)	Member
HRSA	Crouse Hospital, Syracuse, NY for purchase of equipment and improvement of electronic medical information	292,000	Walsh (NY), James
HRSA	Crowder College-Nevada Campus, Nevada, MO for facilities and equipment for the Moss Higher Education Center	195,000	Skelton, Ike
HRSA	Crozer-Chester Medical Center, Upland, PA for facilities and equipment	316,000	Sestak, Joe
HRSA	Crumley House Brain Injury Rehabilitation Center, Limestone, TN, for brain injury programs	97,000	Alexander; Davis, David
HRSA	Culpeper Regional Hospital, Culpeper, VA, for facility design, engineering and construction to expand the Emergency Department	195,000	Warner, Webb
HRSA	Cumberland Medical Center, Crossville, TN for facilities and equipment.	234,000	Davis, Lincoln
HRSA	Dartmouth-Hitchcock Medical Center, Lebanon, NH for facilities and equipment	268,000	Hodes, Paul
HRSA	Defiance College, Defiance, Ohio, for training autism caregivers	170,000	Brown; Gillmor, Paul
HRSA	Delaware Technical and Community College, Dover, DE for purchase of equipment	243,000	Castle, Michael
HRSA	Delta Dental of Iowa, Ankeny, IA, for a dental Ioan repayment program	146,000	Harkin, Grassley; Boswell, Leonard; Loebsack, David
HRSA	Delta Dental of South Dakota, Pierre, SD, to provide mobile dental health services	195,000	Johnson
HRSA	Denver Health and Hospital Authority, Denver, CO for facilities and equipment	438,000	DeGette, Diana; Salazar, Allard
HRSA	Des Moines University and Broadlawns Medical Center, Des Moines, IA for a mobile clinic	195,000	Boswell, Leonard; Grassley
HRSA	Desert Hot Springs, Downey, CA, to construct a primary and urgent care medical clinic	78,000	Boxer
HRSA	Detroit Primary Care Access, Detroit, MI for health care information technology	365,000	Conyers, John; Levin, Stabenow
HRSA	Dixie County, Cross City, FL for facilities and equipment for the primary care facility	73,000	Boyd (FL), Allen
HRSA	Dodge County Hospital, Eastman, GA for facilities and equipment	97,000	Marshall, Jim
HRSA	Drew County Memorial Hospital, Monticello, AR for facilities and equipment	429,000	Ross, Mike; Lincoln, Pryor
HRSA	DuBois Regional Medical Center, DuBois, PA for purchase of equipment and electronic medical records upgrades	212,000	Peterson (PA), John; Specter, Casey
HRSA	East Carolina University, Greenville, NC for the Metabolic Institute, including facilities and equipment	341,000	Jones (NC), Walter; Burr, Dole
HRSA	East Orange General Hospital, East Orange, NJ, for facilities and equipment	619,000	Lautenberg, Menendez; Payne, Donald
HRSA	East Tennessee Children's Hospital, Knoxville, TN for facilities and equipment	292,000	Duncan, John
HRSA	East Tennessee State University College of Pharmacy, Johnson City, TN for facilities and equipment	243,000	Davis, David
HRSA	Easter Seals lowa, for construction and enhancement of a health care center	292,000	Harkin
HRSA	Easter Seals Metropolitan Chicago, Chicago, IL, for their therapeutic School and Center for Autism Research	536,000	Obama, Durbin; Davis (IL), Danny
HRSA	Easter Seals of Mahoning, Trumbull, and Columbiana Counties, Youngstown, OH for facilities and equipment	195,000	Ryan (OH), Tim
HRSA	Eastern Oklahoma State College, Wilburton, OK, for health information systems and pharmacy technology programs	97,000	Inhofe
HRSA	Eastern Shore Rural Health System Onley Community Health Center, Nassawadox, VA, for construction, ren- ovation and equipment	117,000	Webb, Warner
HRSA	Ed Roberts Campus in Berkeley, CA, for construction, renovations and equipment	243,000	Boxer
HRSA	Eddy County, NM, for a regional substance abuse rehabilitation center, including facilities and equipment	146,000	Pearce, Stevan; Domenici
HRSA	Edgemoor Hospital, Santee, CA for purchase of equipment	146,000	Hunter, Duncan; Feinstein
HRSA	Eisenhower Medical Center, Rancho Mirage, CA for facilities and equipment	146,000	Bono, Mary
HRSA	El Proyecto del Barrio, Arleta, CA for facilities and equipment at the Azusa Health Center, Azusa, CA	477,000	Solis, Hilda
HRSA	El Proyecto del Barrio, Winnetka, CA for health information systems	234,000	Sherman, Brad
HRSA	Elizabeth City State University, Elizabeth City, NC for facilities and equipment for a science education building	380,000	Butterfield, G. K.; Dole
HRSA	Elliot Health System, Manchester, NH, for a backup and support system for continuity of services	195,000	Gregg; Shea-Porter, Carol
HRSA	Emerson Hospital, Concord, MA for facilities and equipment	195,000	Meehan, Martin
HRSA	Englewood Hospital and Medical Center, Englewood, NJ for facilities and equipment	170,000	Rothman, Steven; Garrett (NJ), Scott; Lautenberg, Menendez
HRSA	Ephrata Community Hospital, Ephrata, PA, for equipment	87,000	Specter
HRSA	Excela Health, Mt. Pleasant, PA for facilities and equipment	341,000	Murtha, John
HRSA	Fairfield Medical Center, Lancaster, OH for facilities and equipment	387,000	Hobson, David
HRSA	Fairview Southdale Hospital, Edina, MN for purchase of equipment	146,000	Ramstad, Jim
HRSA	Family and Children's Aid, Danbury, CT for facilities and equipment for the Harmony Center	268,000	Murphy (CT), Christopher
HRSA	Family Behavioral Resources, Greensburg, PA for community health outreach activities	146,000	Murphy, Tim
HRSA	Family Center of the Northern Neck, Inc., White Stone, VA for obstetric care services, including facilities and equipment	195,000	Davis, Jo Ann
HRSA	Family Health Center of Southern Oklahoma, Tishomingo, OK for facilities and equipment	185,000	Boren, Dan
HRSA	Family Health Centers of San Diego, Inc., San Diego, CA, for construction, renovation and equipment	78,000	Boxer; Davis (CA), Susan
HRSA	Family HealthCare Network, Visalia, CA for electronic medical records upgrades	195,000	Nunes, Devin
HRSA	Family Medicine Spokane, Spokane, WA for rural training assistance	146,000	McMorris Rodgers, Cathy
HRSA	Fenway Community Health Center, Boston, MA, for construction, renovation and equipment	204,000	Kennedy, Kerry
HRSA	Fish River Rural Health, Eagle Lake, ME, for construction, renovation, and equipment	97,000	Collins, Snowe; Michaud, Michael
	1	1	<u> </u>

Account	Project	Amount (in dollars)	Member
HRSA	Fletcher Allen Health Care, Burlington, VT, for construction, renovation and equipment	390,000	Leahy
HRSA	Florida Hospital College of Health Sciences, Orlando, FL for facilities and equipment	146,000	Keller, Ric
HRSA	Florida Institute of Technology, Melbourne, FL for facilities and equipment for the Autism Research and Treatment Center	2,437,000	Weldon (FL), Dave
HRSA	Florida Southern College, Lakeland, FL for purchase of equipment to support nursing programs	390,000	Putnam, Adam
HRSA	Floyd Valley Hospital, Le Mars, IA for facilities and equipment	97,000	King (IA), Steve; Grassley
HRSA	Fort Wayne, IN, for training of emergency medical personnel, including equipment purchase	160,000	Bayh
HRSA	Fox Chase Cancer Center, Philadelphia, PA, for equipment	123,000	Specter
HRSA	Franklin County Medical Center, Preston, ID, for construction, renovation, and equipment	243,000	Craig
HRSA	Free Clinic of the Greater Menomonie Area, Inc, Menomonie, WI, for equipment	82,000	Kohl
HRSA	Free Clinics of Iowa in Des Moines, to support a network of free clinics	341,000	Harkin
HRSA	Freeman Health System, Joplin, MO for purchase of equipment	390,000	Blunt, Roy
HRSA	Fulton County Medical Center, McConnellsburg, PA for facilities and equipment	257,000	Shuster, Bill; Specter
HRSA	Gardner Family Health Network, Inc., San Jose, CA for facilities and equipment	292,000	Honda, Michael
HRSA	Garfield Memorial Hospital, Panguitch, Utah, for construction, renovation, and equipment of the emergency room and adjacent clinic	82,000	Hatch
HRSA	Gaston College, Health Education Institute, Dallas, NC for nurse training programs, including facilities and equipment	146,000	Myrick, Sue; Burr
HRSA	Gateway to Care, Houston, TX for health information technology	219,000	Green, Gene
HRSA	Geisinger Health System, Danville, PA, for construction and equipment	165,000	Specter; Carney, Christopher
HRSA	Generations, Inc, Camden, NJ, for construction of a medical center	370,000	Lautenberg, Menendez; Andrews, Robert
HRSA	Georgia Southern University, Statesboro, GA, for rural health outreach and training	82,000	Chambliss; Barrow, John
HRSA	Gertrude A. Barber Center, Erie, PA for the Autism Early Identification Diagnostic and Treatment Center, in- cluding purchase of equipment	157,000	English (PA), Phil
HRSA	Glen Rose Medical Center, Glen Rose, TX for facilities and equipment	321,000	Edwards, Chet
HRSA	Glendale Adventist Medical Center, Glendale, CA for facilities and equipment	365,000	Schiff, Adam
HRSA	Glens Falls Hospital, Glens Falls, NY for facilities and equipment.	390,000	Gillibrand, Kirsten
HRSA	Glory House, Sioux Falls, SD, to construct a methamphetamine treatment center	146,000	Johnson
HRSA	Good Samaritan Regional Medical Center, Pottsville, PA, for medical outreach	87,000	Specter
HRSA	Good Shepherd Rehabilitation Hospital, Allentown, PA, for equipment	87,000	Specter
HRSA	Grady Health Systems, Atlanta, GA for electronic medical records upgrades	326,000	Isakson, Chambliss; Price (GA), Tom; Westmoreland, Lynn; Johnson, H.; Scott, David
HRSA	Grandview Hospital, Dayton, OH for facilities and equipment	243,000	Turner, Michael
HRSA	Greater Hudson Valley Family Health Center,Inc., Newburgh, NY for facilities and equipment.	121,000	Hinchey, Maurice
HRSA	Greater New Bedford Community Health Center, New Bedford, MA for health information systems	341,000	Frank (MA), Barney
HRSA	Greene County, Waynesburg, PA, for a telemedicine initiative	87,000	Specter
HRSA	Griffin Hospital, Derby, CT for facilities and equipment	390,000	DeLauro, Rosa
HRSA	Gritman Medical Center, Moscow, ID for facilities and equipment	487,000	Craig, Crapo; Sali, Bill
HRSA	Gundersen Lutheran Health System, West Union, IA for a mobile health unit	243,000	Braley (IA), Bruce
HRSA	Gundersen Lutheran Hospital, La Crosse, WI, for a health information technology system	165,000	Kohl
HRSA	Gunderson Lutheran, Decorah, IA for a Remote Fetal Monitoring Program, including purchase of equipment  Halifax Regional Health System, South Boston, VA for an electronic health records initiative, including	292,000	Latham, Tom; Grassley
HRSA	equipment	390,000	Goode, Virgil; Warner, Webb
HRSA	Hamilton Community Health Network, Flint, MI for health care information technology	312,000	Kildee, Dale; Levin, Stabenow
HRSA	Hamot Medical Center, Erie, PA, for construction and equipment	87,000	Specter CAN Debut
HRSA	Hampton University, Hampton, VA for health professions training	390,000	Scott (VA), Robert
HRSA	Harris County Hospital District, Houston, TX for facilities and equipment	243,000	Culberson, John
HRSA HRSA	Harris County Hospital District, Houston, TX for facilities and equipment  Harris County Hospital District, Houston, TX for facilities and equipment for an outpatient physical and occupational therapy center	487,000 195,000	Green, Al  Jackson-Lee (TX), Sheila; Cornyn
HRSA	Harris County Hospital District, Houston, TX for facilities and equipment for the diabetes program	404,000	Green, Gene
HRSA	Harris Methodist Erath County Hospital, Stephenville, TX for facilities and equipment	136,000	Carter, John
HRSA	Hatzoloh EMS, Inc., Monsey, NY for purchase of ambulances	195,000	Engel, Eliot
HRSA	Hawkeye Community College, Waterloo, IA for facilities and equipment for a health center	365,000	Braley (IA), Bruce; Grassley
HRSA	Hazleton General Hospital, Hazleton, PA, for equipment	87,000	Specter, Casey, Jr.
HRSA	Healing Tree Addiction Treatment Solutions, Inc., Sterling, CO for facilities and equipment	146,000	Musgrave, Marilyn
HRSA	HEALS Dental Clinic, Huntsville, AL for facilities and equipment.	73,000	Cramer, Robert; Shelby
HRSA	HealthCare Connection, Cincinnati, OH for an electronic health records initiative, including equipment	243,000	Chabot, Steve

Account	Project	Amount (in dollars)	Member
HRSA	HealthEast Care System, St. Paul, MN for health information systems	487,000	McCollum (MN), Betty; Bachmann, Michele; Klobuchar, Coleman
HRSA	HealthHUB, South Royalton, VT, for equipment and facilities	97,000	Sanders
HRSA	Heartland Community Health Clinic, Peoria, IL for facilities and equipment	292,000	LaHood, Ray
HRSA	Heartland Partnership, Peoria, IL, for construction of a cancer research laboratory	390,000	Durbin
HRSA	Hektoen Institute for Medical Research Beloved Community Wellness Program, Chicago, IL for facilities and equipment	390,000	Rush, Bobby
HRSA	Helen DeVos Children's Hospital, Grand Rapids, MI for facilities and equipment	97,000	Ehlers, Vernon; Levin
HRSA	Helene Fuld College of Nursing, NY, for construction, renovation and equipment	97,000	Schumer, Clinton; Rangel, Charles
HRSA	Henry Ford Health System, Detroit, MI, for training in advanced techniques	287,000	Levin , Stabenow
HRSA	Henry Mayo Newhall Memorial Hospital, Valencia, CA for facilities and equipment	195,000	McKeon, Howard
HRSA	Heritage Valley Health System, Beaver, PA, for construction	87,000	Specter, Casey, Jr.; Altmire, Jason
HRSA	Hidalgo Medical Services Inc., Lordsburg, NM, for construction, renovation, and equipment for a Community Health Center in Silver City, New Mexico	731,000	Domenici, Bingaman
HRSA	Highland Community Hospital, Picayune, MS for health information systems	429,000	Taylor, Gene
HRSA	Highlands County, Sebring, FL for facilities and equipment for the veterans service office	414,000	Mahoney (FL), Tim
HRSA	Hilo Medical Center, HI, for a medical robotics training lab	97,000	Inouye
HRSA	Holy Cross Hospital, Chicago, IL, for equipment	975,000	Durbin
HRSA	Holy Cross Hospital, Silver Spring, MD, for equipment	365,000	Mikulski, Cardin; Van Hollen, Chris
HRSA	Holy Name Hospital, Teaneck, NJ for facilities and equipment	170,000	Rothman, Steven; Lautenberg, Menendez
HRSA	Holy Redeemer Health System, Huntingdon Valley, PA, for construction	87,000	Specter, Casey, Jr.
HRSA	Holy Rosary Healthcare, Miles City, MT, for a tele-radiology program	170,000	Tester
HRSA	Holy Spirit Hospital, Camp Hill, PA, for equipment	87,000	Specter
HRSA	Holyoke Hospital, Holyoke, MA, for equipment	180,000	Kennedy, Kerry
HRSA	Home Nursing Agency, Altoona, PA, for telehealth services, including purchase of equipment	97,000	Shuster, Bill
HRSA	Hood River County, Hood River, OR, for construction of an integrated health care facility	287,000	Wyden, Smith; Walden (OR), Greg
HRSA	Hormel Foundation, Austin, MN for facilities and equipment for the cancer research center	414,000	Walz (MN), Timothy
HRSA	Hospice Care Plus, Berea, KY, for construction, renovation, and equipment	123,000	Bunning
HRSA	Hospice of Northwest Ohio Toledo Center, Toledo, OH for health information systems	121,000	Kaptur, Marcy
HRSA	Hospice of the Western Reserve, Cleveland, OH for a pediatric care program	146,000	LaTourette, Steven; Voinovich
HRSA	Hospital for Special Surgery, New York, NY, for expansion and modernization of its clinical facilities	487,000	Clinton, Schumer
HRSA	Houston County Hospital District, Crockett, TX for facilities and equipment	195,000	Barton (TX), Joe
HRSA	Howard Community College, Columbia, MD for facilities and equipment for radiologic technology	292,000	Cummings, Elijah  Cramer. Robert: Shelby
HRSA HRSA	Hudson Alpha Institute for Biotechnology, Huntsville, AL for facilities and equipment  Hudson Headwaters Health Network, Inc., Glens Falls, NY for health information systems	316,000 97,000	Gillibrand, Kirsten; Clinton, Schumer
HRSA	Humility of Mary Health Partners, Youngstown, OH for health information technology	195,000	Ryan (OH), Tim; Voinovich
HRSA	Humphreys County Memorial Hospital, Belzoni, MS for facilities and equipment	170,000	Thompson (MS), Bennie
HRSA	Hunterdon Medical Center, Flemington, NJ for facilities and equipment	628,000	Ferguson, Mike
HRSA	Hunter's Hope Foundation, Orchard Park, NY, including purchase of equipment	585,000	Clinton, Schumer; Reynolds, Thomas
HRSA	Huntridge Teen Center and Nevada Dental Association, Las Vegas, NV, to purchase equipment and coordinate care for the Huntridge Dental Clinic	268,000	Reid
HRSA	Huntsville Hospital, Huntsville, AL for facilities and equipment	195,000	Cramer, Robert
HRSA	Hurley Medical Center, Flint, MI for health information systems	312,000	Kildee, Dale; Levin
HRSA	Idaho State University, Pocatello, ID for the Advanced Clinical Simulation Laboratory, including facilities and equipment	243,000	Simpson, Michael; Crapo
HRSA	Illinois Masonic Medical Center, Chicago, IL for facilities and equipment	243,000	Emanuel, Rahm
HRSA	Illinois Primary Health Care Association, Springfield, IL for health information systems for clinic sites across the State	585,000	Durbin, Obama; Jackson (IL), Jesse; LaHood, Ray
HRSA	India Community Center, Milpitas, CA for facilities and equipment for the medical clinic	292,000	Honda, Michael
HRSA	Indiana Regional Medical Center, Indiana, PA, for services expansion	87,000	Specter; Murtha, John
HRSA	Indiana University Bloomington, IN for facilities and equipment for the School of Nursing	73,000	Hill, Baron; Bayh, Luger
HRSA	Indiana University School of Medicine, Gary, IN for facilities and equipment for the Northwest Indiana Health Research Institute	511,000	Visclosky, Peter
HRSA	Indiana University School of Medicine, Indianapolis, IN for facilities and equipment	146,000	Burton (IN), Dan
HRSA	Indiana University Southeast, New Albany, IN for facilities and equipment for the School of Nursing	73,000	Hill, Baron
HRSA	Inland Behavioral Health Services, Inc., San Bernardino, CA for facilities and equipment	487,000	Lewis (CA), Jerry
HRSA	Inova Health System, Falls Church, VA, for construction, renovation, and equipment	97,000	Warner, Webb; Davis, Tom
HRSA	Institute for Family Health, New Paltz, NY for health information systems across all eight academic health	97,000	Hinchey, Maurice
	centers.		

## ${\tt CONGRESSIONAL\ RECORD-HOUSE}$

	The amounts provided for projects displayed in this table are prior to	Amount (in	
Account	Project	dollars)	Member
HRSA	Institute for Research and Rehabilitation, Houston, TX for purchase of equipment	195,000	Culberson, John
HRSA	INTEGRIS Health, Oklahoma City, OK for a telemedicine demonstration	195,000	Fallin, Mary; Cole, Tom; Lucas, Frank
HRSA	INTEGRIS Health, Oklahoma City, OK, for statewide digital radiology equipment	97,000	Inhofe
HRSA	Intermountain Healthcare, Salt Lake City, UT for an electronic health records initiative, including equipment	165,000	Cannon, Chris; Bishop, Rob; Bennett
HRSA	lowa Caregivers Association, for training and support of certified nurse assistants	292,000	Harkin
HRSA	Jackson Medical Mall Foundation, Jackson, MS, for construction, renovation, and equipment	146,000	Cochran
HRSA	Jackson State University, Jackson, MS, for Southern Institute for Mental Health Research and Training	243,000	Cochran
HRSA	Jameson Hospital, New Castle, PA for facilities and equipment	296,000	Altmire, Jason; Specter, Casey
HRSA	Jasper Memorial Hospital, Monticello, GA for facilities and equipment	39,000	Marshall, Jim
HRSA	Jefferson County, AL for the Senior Citizens' Centers, including facilities and equipment	292,000	Bachus, Spencer
HRSA	Jefferson Regional Medical Center Nursing School, Pine Bluff, AR for facilities and equipment	975,000	Lincoln, Pryor; Ross, Mike
HRSA	Jefferson Regional Medical Center, Pittsburgh, PA, for equipment	87,000	Specter, Casey, Jr.; Murphy, Tim
HRSA	Jenkins County GA Hospital, Millen, GA for facilities and equipment	268,000	Barrow, John
HRSA	Jewish Renaissance Medical Center, Perth Amboy, NJ, for construction, renovation and equipment	185,000	Menendez, Lautenberg; Sires, Albio
HRSA	John Wesley Community Health Institute, Bell Gardens, CA for facilities and equipment for the Bell Gardens Health Center	146,000	Roybal-Allard, Lucille
HRSA	Johns Hopkins University, Baltimore, MD, to expand the Critical Event Preparedness and Response program	243,000	Mikulski
HRSA	Johnson Memorial Hospital, Stafford Springs, CT for facilities and equipment	243,000	Courtney, Joe
HRSA	Johnston Memorial Hospital, Smithfield, NC for facilities and equipment	312,000	Etheridge, Bob; Burr
HRSA	Kalamazoo Valley Community College, Kalamazoo, MI for purchase of equipment	341,000	Upton, Fred; Levin, Stabenow
HRSA	Kane Community Hospital, Kane, PA, for equipment	87,000	Specter
HRSA	Kansas State University, Manhattan, KS, for equipment for the Midwest Institute for Comparative Stem Cell Biology	487,000	Brownback; Boyda (KS), Nancy
HRSA	Kennedy Krieger Institute, Baltimore, MD, for medical equipment	243,000	Mikulski, Cardin
HRSA	Kennedy Krieger Institute, Baltimore, MD for facilities and equipment for the International Center for Spinal Cord Injury facility	438,000	Hoyer, Steny; Cummings, Elijah
HRSA	Kenosha Community Health Center, Kenosha, WI, for construction, renovation and equipment	165,000	Kohl
HRSA	Kent State University Stark Campus, North Canton, OH for facilities and equipment	487,000	Regula, Ralph
HRSA	Kent State University, Ashtabula, OH for facilities and equipment	390,000	LaTourette, Steven
HRSA	Kilmichael Hospital, Kilmichael, MS for facilities and equipment	170,000	Thompson (MS), Bennie
HRSA	Kirkwood Community College, Cedar Rapids, IA for facilities, equipment and curriculum for an advanced medical simulation instruction center	219,000	Loebsack, David; Grassley
HRSA	Knox Community Hospital, Mount Vernon, OH for facilities and equipment	268,000	Space, Zachary; Voinovich
HRSA	Kootenai Medical Center, Sandpoint, ID, to continue providing and improving distance healthcare access in north Idaho	243,000	Craig
HRSA	La Clinica de la Raza, Oakland, CA for facilities and equipment for the San Antonio Neighborhood Health Center	292,000	Lee, Barbara
HRSA	La Rabida Children's Hospital, Chicago, IL for facilities and equipment	219,000	Jackson (IL), Jesse
HRSA	Lake Erie College of Osteopathic Medicine, Erie, PA for the Drug Information Center	487,000	English (PA), Phil
HRSA	Lakeland Community College, Kirtland, OH for a health information training program, including facilities and equipment	97,000	LaTourette, Steven
HRSA	Lakeshore Foundation, Birmingham, AL, for construction, renovation, and equipment	495,000	Sessions
HRSA	Lamar University, Beaumont, TX for the Community and University Partnership Service, including facilities and equipment	146,000	Poe, Ted
HRSA	Lamoille Community Health Services, Morrisville, VT, for rural outreach activities	73,000	Sanders
HRSA	Lanai Women's Center, Lanai City, HI for facilities and equipment	136,000	Hirono, Mazie
HRSA	Lane County, Eugene, Oregon, for construction, renovation, and equipment of the Springfield Community Health Center	123,000	Smith, Wyden; DeFazio, Peter
HRSA	Laurens County Health Care System, Clinton, SC for an electronic health records initiative, including equipment	97,000	Barrett (SC), J.
HRSA	Lawrence Hospital Center, Bronxville, NY for facilities and equipment	219,000	Lowey, Nita
HRSA	Le Bonheur Children's Medical Center, Memphis, TN, for construction, renovation, and equipment	390,000	Alexander; Cohen, Steve
HRSA	Le Mars Dialysis Center, LeMars, IA, for construction, renovation and equipment	195,000	Harkin
HRSA	League Against Cancer, Miami, FL for purchase of equipment	195,000	Diaz-Balart, L., Lincoln
HRSA	Legacy Health System, Portland, Oregon, for telemedicine equipment	82,000	Smith; Blumenauer, Earl; Walden (OR), Greg
HRSA	Lehigh Valley Hospital and Health Network, Allentown, PA, for construction	87,000	Specter, Casey, Jr.
HRSA	Lewis and Clark Community College, Godfrey, IL, to purchase and equip a mobile health clinic to serve rural areas	287,000	Obama
HRSA	Liberty County, FL, Bristol, FL for facilities and equipment for a medical facility	341,000	Boyd (FL), Allen
HRSA	Liberty Regional Medical Center, Hinesville, GA for facilities and equipment	195,000	Kingston, Jack

March   Marc		The amounts provided for projects displayed in this table are prior to		
	Account	Project	Amount (in dollars)	Member
	HRSA	LifeBridge Health of Baltimore, MD, to implement the Computerized Physician Order Entry Initiative	414,000	Cardin, Mikulski; Sarbanes, John; Cummings, Elijah
Decidence of the control and selected work of the control by the collection of supported of 1,0000 Monoral trapport, size, 15 for a historical program of 1,0000 Monoral trapport, size, 15 for a historical program of 1,0000 Monoral trapport, size, 15 for a historical program of 1,0000 Monoral program of	HRSA	Limestone Community Care, Inc. Medical Clinic, Elkmont, AL for facilities and equipment	73,000	Cramer, Robert; Shelby
1982   24th Newson Hayes   1,410, Set for a february system   1982   24th Spread, Wiley Set State and equations for elicity leafs to any delicity surprise programs   25,000   Robert 100, 100, 100, 100, 100, 100, 100, 100	HRSA	Lincoln Community Health Center, Durham, NC for facilities and equipment	195,000	Price (NC), David
HEAD OF LONG SECRETARY OF CONTINUES AND SEQUENCE OF CONTINUES AND PROPERTY OF CONTINUES AND PROP	HRSA	Lincoln Medical and Mental Health Center, Bronx, NY for facilities and equipment	219,000	Serrano, Jose
HESS Can be a Marketon's Indiabal, Lea Pega, Mr., for contribution of exposured in the Lourance Futers (1998).  Lourant Martin Exportment of Parks Class, Controll, Mr. for contribution, and equations of a miller bottom (1998).  HESS Canada Martin Exportment of Parks Class, Controll, Mr. for the Class and equations of a miller bottom (1998).  HESS Canada Controlled State of Burlinghic Control, Mr. for the Class and equations of a miller bottom (1998).  HESS Canada Controlled State of Burlinghic Control, Mr. for the Class and equations of a miller bottom (1998).  HESS Canada Controlled State State Class, Mr. for the Class and equations of a miller bottom (1998).  HESS Canada Controlled State State Controlled Stat	HRSA	Lodi Memorial Hospital, Lodi, CA for a telehealth project	170,000	McNerney, Jerry
	HRSA	Loretto, Syracuse, NY for facilities and equipment for elderly health care and skilled nursing programs	243,000	Walsh (NY), James
	HRSA	Los Angeles Orthopaedic Hospital, Los Angeles, CA for facilities and equipment in the Lowman Center	268,000	Roybal-Allard, Lucille
unt Unarbe Mode of Center of Burlington Courts, Willingtons, No for proclaves of equipment.  1856. Unarbe Strommerly Health Center, Leasted, M.M. for facilities and equipment.  1856. Unarbe Strommerly Health Steles, Maynerd, II. for facilities and equipment.  1856. Unarbe Francisco Chimical Paral Min. Steles Steles, and the Intellities and equipment.  1856. Unarbe Francisco Chimical Paral Min. Steles Steles, and the Intellities and equipment of a 2010. See 2010. Season.  1856. Unarbe Francisco Chimical Paral Min. Steles and equipment of a 2010. See 2010. Season.  1856. Under Community Health Scales, M. for facilities and equipment of a 2010. Season.  1856. Under Community Health Scales, M. for facilities and equipment of a 2010. Season.  1856. Under Community Health Scales, M. for facilities and equipment of a 2010. Season.  1856. Under Community Health Scales, M. for facilities and equipment of a 2010. Season.  1856. Under Community Health Scales, M. for facilities and equipment of a 2010. Season.  1856. Under Community Health Scales, M. for facilities and equipment of a 2010. Season.  1856. Under Community Health Scales, M. for facilities and equipment of a 2010. Season.  1856. Under Community Health Scales, M. for facilities and equipment of a 2010. Season.  1856. Under Community Health Scales, M. for facilities and equipment of a 2010. Season.  1856. Under Community Health Scales, M. for facilities and equipment of a 2010. Season.  1856. Under Community Health Scales, M. for facilities and equipment of a 2010. Season.  1856. Under Community Health Scales, M. for facilities and equipment of a 2010. Season.  1856. Under Community Health Scales, M. for facilities and equipment of a 2010. Season.  1856. Under Community Health Scales, M. for facilities and equipment of a 2010. Season.  1856. Under Community Health Scales, M. for the contraction, monoton and equipment of a 2010. Season.  1856. Under Community Health Scales, M. for the contraction, monoton and equipment of a 2010. Season.  1856. Under Community He	HRSA	Lou Ruvo Alzheimer's Institute, Las Vegas, NV, for construction, renovation, and equipment	330,000	Ensign
1965    Lowel Community North Context, Lowel, Me for facilities and equipment.   224,000   Lower, Incomp.	HRSA		243,000	Yarmuth, John
	HRSA	Lourdes Medical Center of Burlington County, Willingboro, NJ for purchase of equipment	146,000	Saxton, Jim; Lautenberg, Menendez
BSA   Usele Personal Children's Regional. Paid Alm. CA for facilities and equipment for a clinic for affecting deficit hypersocity   145,000   Demonly, the Boyle	* HRSA	Lowell Community Health Center, Lowell, MA for facilities and equipment.	234,000	Tsongas, Niki
Halson Cortex, State Band, Will for tacilities and equipment for a clinic for attention details hyperactively disorder.  Marison County, Yorgina City, Mil for facilities and equipment.  Addison County, Yorgina City, Mil for facilities and equipment.  Addison County, Yorgina City, Mil for facilities and equipment.  Addison County, Yorgina City, Mil for facilities and equipment.  Addison County, Yorgina City, Mil for facilities and equipment.  Addison County, Yorgina City, Mil for facilities and equipment.  Addison County, Yorgina City, Mil for facilities and equipment.  Addison County, Yorgina City, Mil for facilities and equipment.  Addison County, Yorgina City, Mil for facilities and equipment.  Addison County for Mil for facilities and forwardsine, Pittlangly, PA, for equipment.  Addison County for Mineral Education, Millsough, PA, for equipment.  Addison County for Mineral Education, Millsough, PA, for equipment.  Addison County for Mineral Education, Millsough, PA, for equipment.  Addison County for Mineral Education, Millsough, PA, for equipment and equipment.  Addison Primary Cent Association, Augusta, Millsough, PA, for equipment and equipment.  Addison Primary Cent Association, Augusta, Millsough, PA, for equipment and equipment.  Addison Primary Cent Association, Augusta, Millsough, PA, for facilities and equipment.  Addison Primary Cent Association, Augusta, Millsough, PA, for equipment and equipment.  Addison Primary Cent Association, Augusta, Millsough, PA, for equipment and equipment.  Addison Primary Cent Association, Augusta, Millsough, PA, for equipment and equipment.  Addison Primary Cent Association, Augusta, Millsough, PA, for equipment and equipment.  Addison Primary Cent Association, Augusta, Millsough, PA, for equipment and equipment and primary and equipment and equipm	HRSA	Loyola University Health System, Maywood, IL for facilities and equipment	390,000	Davis (IL), Danny
Middon County Marian, W. Le equipment 250,000 Kall Middon County Memoral Reports (Reburg D for facilities and equipment 224,000 Singson, Michael 224,000 Singson, Si	HRSA	Lucile Packard Children's Hospital, Palo Alto, CA for facilities and equipment	312,000	Eshoo, Anna
HESA Madion County Memorial Nepotal, Redway, ID for Incilities and equipment 920,000 Redway Denis Seasons (Michael Madion County, Virginia Chy, Mr for Incilities and equipment 920,000 Redway, Denis Seasons (Michael Madion St. Nepotal Red. Content, Michael Content, Michael Content, Michael Content, Michael Mages Rehabilitation Nepotal, Philadelphia, Ph. for equipment 920,000 Specter 920,000 Spect	HRSA		146,000	Donnelly, Joe; Bayh
HESA Madious County, Veginia City, MT for Incillètes and equipment 229,000 Rebberg, Dennis, Bauscus HESA Madious St. Joseph Health Center, Medicionality, NY for Lectilities and equipment 17,000 Earlors, Obst. HESA Mage Rehabilishment Involvation Internation, Pittsburgh, PA, for equipment 187,000 Specter HESA Mage Count for Marine Binterhology, Gulf of Maine Research Institute, Perfland, ME for facilities and 185,000 Specter HESA Manie Country Care Association, August, ME for construction, monorous and equipment 185,000 Mehand Michael Country Care Association, August, NY for feathlist information systems in commonly health centers 185,000 Mehand Michael HESA Manie Finery, Care Association, August, NY for feathlist information systems in commonly health centers 185,000 Mehand Michael HESA Manie Finery Care Association, August, NY for feathlist information systems in commonly health centers 185,000 Mehand Michael HESA Manie Finery Care Association, August, NY for feathlist information systems in commonly health centers 185,000 Mehand Michael Mehand Finer Clinic, Salt Lake City, Utah, for resolution and equipment 229,000 Mehand Michael Mehand Finer Clinic, Salt Lake City, Utah, for resolution and equipment 229,000 Mehand Michael Mehand Finer Clinic, Salt Lake City, Utah, for resolution and equipment 129,000 Mehand Michael Mehand Finer Clinic, Salt Lake City, Utah, for construction, removation and equipment 129,000 Mehand Michael Michael Michael Michael Michael Mehand Michael Michael Mi	HRSA	Madison Community Health Center, Madison, WI, for equipment	268,000	Kohl
HISCA Magion SI, Joseph Neath Center, Medisonwile, TX for facilities and equipment 17,000 Sorters 18,000 Sorter	HRSA	Madison County Memorial Hospital, Rexburg, ID for facilities and equipment	243,000	Simpson, Michael
HEGG Mages Rinabilitation Hospital, Philadelphia, PA, for equipment 87,000 Specier 9,000 Specier 1,000 Mages Reviews Research Institute and Foundation, Hitthorph, PA, for equipment 9,000 Specier 1,000 Specier 1,000 Marine Rotective and Equipment 1,000 Marine Rotective and Species 1,000 Marine Rotective Reports (Marine Rotective Reports), Marine Rotective Reports, ME for the month for the Park (Marine Rotective Reports), Member Per Reports (Marine Park Reports), Member Per Reports (Marine Park Reports), Member Per Reports (Marine	HRSA	Madison County, Virginia City, MT for facilities and equipment	292,000	Rehberg, Dennis; Baucus
HEGA Magne-Womens Research Institute and Foundation, Pittsburgh, PG, for equipment 87,000 Allen, Themas; Collins, Snowe collines Cheeker for Marine Betechnology, Coll of Males Research Institute, Pottand, ME for facilities and collins. Snowe Michael Michael Cheeker Association, Nature 1, 140,000 Allen, Themas; Collins, Snowe Michael Michael State Cheeker Association, Augusta, ME for health information systems in community health carels 318,000 Allen, Themas; Collins, Snowe Michael, Michael State Cheeker Association, Augusta, ME for health information systems in community health carels 318,000 Allen Prescribed Association, Augusta, ME for health information systems in community health carels 318,000 Allen Prescribed Association, Augusta, Me for health information systems in community health carels 318,000 Allen Prescribed Association, Augusta, Me for health information systems in community health carels 318,000 Allen Prescribed Association, Augusta, Me for health information systems in community health carels 318,000 Allen Association, Augusta, Me for health systems and equipment 212,000 Allen Cheeker Memorial Hispath, Marquett, M. for construction, resociation and equipment 212,000 Allen Cheeker Association, Augusta, Memorial Hispath, Marquett, M. for construction, resociation and equipment 318,000 Allen Cheeker Association, Augusta, Memorial Hispath, Marquett, M. for construction of a patient care and clinical training site in Southwestern 2, 251,000 Allen Cheeker Association, Augusta, Memorial Memorial Memorial Hispath, Marquett, M. for for decities and equipment 31, 384,000 Allen Cheeker Association, Memorial M	HRSA	Madison St. Joseph Health Center, Madisonville, TX for facilities and equipment	117,000	Edwards, Chet
RESA Maine Charter for Marine Betechnology, Guilf of Maine Research Institute, Portland, ME for facilities and 236,000 Alliun, Thomas, Collins, Scowe Mechael, Michael Maine Canast Memorial Hisopata, Elisworth, ME, for construction, resourcino, and equipment 143,000 Collins, Stower, Michael, Michael American Jackson Michael Michael American Jackson Maine Primary Care Association, Augusta, ME for Institut Information systems in community health conters across the State Chy, Utah, for recovation and equipment 48,000 Michael	HRSA	Magee Rehabilitation Hospital, Philadelphia, PA, for equipment	87,000	Specter
RESA Maine Coast Hemorial Historial, Elisourith, ME, for construction, necessituritin, necessituritin, necessituritin, and equipment J42,000 (billius, Sonore, Michaud, Michael Michael Marcos the State Marcos the State Marcos (Chine, Salt Lake City, Utah, for remoration and equipment 4,8000 Hatch Michael Marcos the State Marcos (Chine, Salt Lake City, Utah, for remoration and equipment 4,8000 Hatch Marcos (Chine) And Marcos (Chi	HRSA	Magee-Womens Research Institute and Foundation, Pittsburgh, PA, for equipment	87,000	Specter
Marcos Finanzy Care Association, Augusta, ME for health information systems in community health centers   185,000   Michaed, Michaed   Marcos file State  Marcos file State  Marcos file State  Marcos file State  Marcos Institute, Atlanta, CA, for equipment   Marcos Community Hospital, Hamilton, MI, for construction, renovation and equipment   Marcos Community Hospital, Hamilton, MI, for construction, renovation and equipment   Marcos Community Hospital, Hamilton, MI, for construction, renovation and equipment   Marcos Community Hospital, Marquette, Carbondale, PA, for equipment   Marcos Community Hospital, Marquette, MI for facilities and equipment   Marcos Community Hospital, Marquette, MI for facilities and equipment   Marcos Community Hospital, Marquette, MI for facilities and equipment   Marcos Community Hospital, Marquette, MI for facilities and equipment   Marcos Community Hospital, Marquette, MI for facilities and equipment   Marcos Community Hospital, Marquette, MI for facilities and equipment   Marcos Community Hospital, Marquette, MI for facilities and equipment   Marcos Community Hospital, Marquette, MI for facilities and equipment   Marcos Community Hospital, Marcos Control Control of a patient care and clinical training site in Southwestern   Marcos Community Hospital, Marcos Control Cont	HRSA		136,000	Allen, Thomas; Collins, Snowe
HRSA Mallish Free Clinic, Salt Lake City, Utah, for renovation and equipment 48,000 Hatch HRSA Marchester Memorial Hoopital, Marchester, CT for facilities and equipment 22,000 [Larson (CT), John, Leberman HRSA Marchester, Marchael Hoopital, Marchester, CT for facilities and equipment 22,000 [Sifrods, Gabrielle HRSA Marcus Daly Memorial Hespital, Hamilton, MT, for construction, renovation and equipment 22,000 [Silrods, Gabrielle HRSA Marcus Daly Memorial Hespital, Hamilton, MT, for construction, renovation and equipment 18,000 [Silrods, Gabrielle HRSA Marcus Community Mospital, Candwidse, PA, for equipment 19,000 [Silrods, Gabrielle HRSA Maria Marquette Central Marquette, MT for purchase of equipment 19,000 [Silrods, Mart, Levin, Salderow HRSA Marquette Centeral Hospital, Marquette, MT for for defaults and equipment 20,000 [Mol] HRSA Marquette Centeral Hospital, Marquette, MT for facilities and equipment 20,000 [Mol] HRSA Marchael University, WT, for the Construction of a patient care and clinical training site in Southwestern Weet Vigory, or the construction of a patient care and clinical training site in Southwestern Weet Vigory, or the construction of a patient care and clinical training site in Southwestern Weet Vigory, or the construction of a patient care and clinical training site in Southwestern Weet Vigory, or the Construction of a patient care and clinical training site in Southwestern Weet Vigory, or the Construction of a patient care and clinical training site in Southwestern Weet Vigory, or the Construction of a patient care and clinical training site in Southwestern Weet Vigory, or the Construction of a patient care and clinical training site in Southwestern Weet Vigory, or the Construction of a patient care and clinical training site in Southwestern Weet Vigory, or the Construction of a patient care and clinical training site in Southwestern Weet Vigory, or the Construction of a patient care and clinical training site in Southwestern Weet Vigory, or the Construction of a patient care and clinical	HRSA	Maine Coast Memorial Hospital, Ellsworth, ME, for construction, renovation, and equipment	143,000	Collins, Snowe; Michaud, Michael
MRSA Marchester Memorial Hospital, Manchester, CT for facilities and equipment 292,000 [Asson (CT), John, Lieberman 1910.00 [Officeds, Sabrielle 1910.00 [Asson (CT), John, Lieberman 1910.00 [Assoc (CT), John, Assoc (CT), John, Assoc	HRSA		185,000	Michaud, Michael
MRSA Marus Daly Memoral Hospital, Hamilton Mr., for construction, renovation and equipment 234,000 Baucus August Memoral Hospital, Hamilton Mr., for construction, renovation and equipment 2434,000 Baucus Salvanous Marian Memoral Hospital, Carbondoale, PA, for equipment 180,000 Backers	HRSA	Maliheh Free Clinic, Salt Lake City, Utah, for renovation and equipment	48,000	Hatch
HRSA Marus Institute, Altania, CA, for equipment 1880,000 Isakon, Chambliss 1880,000 Isakon, Chambliss 1880,000 Isakon, Chambliss 1883,000 Marian Community Hespital, Carbondale, PA, for equipment 1890,000 Isakon, Chambliss 1883,000 Marian Community Hespital, Carbondale, PA, for equipment 1990,000 Isakon, Chambliss 1883,000 Marian Community Hespital, Carbondale, PA, for equipment 1990,000 Marian Community Hespital, Carbondale, PA, for equipment 1990,000 Marian Carbondale, PA, for equipment 1990,000 Marian Carbondale, PA, for purchase of equipment 1990,000 Marian Carbondale, PA, for facilities and equipment 1990,000 Marian PA, for facilities and equipment 199	HRSA	Manchester Memorial Hospital, Manchester, CT for facilities and equipment	292,000	Larson (CT), John; Lieberman
HRSA Marian Community Hospital, Carbondale, Pk, for equipment 82,000 Spector 195,000 Backson, Chambliss 9,000 Spector 195,000 Backson, Chambles 195,	HRSA	Marana Health Center, Marana, AZ for facilities and equipment.	121,000	Giffords, Gabrielle
HRSA Marian Community Hospital, Carbondale, PA, for equipment 195,000 Specter 195,000 Baucus, Rehberg, Dennis 195,000 Baucus,	HRSA	Marcus Daly Memorial Hospital, Hamilton, MT, for construction, renovation and equipment	234,000	Baucus
Marias Medical Center, Shelby, MT for purchase of equipment  Marquette General Hespital, Marquette, Mi for facilities and equipment  Marquette University, Milwaukee, WI, for a dental health outerach program  Marshall University, WI, for the Bioengineering and Biomanufacturing Institute  MRSA  Marshall University, WI, for the construction of a patient care and clinical training site in Southwestern West Virginia  Marshall University, WI, for the Virtual Colonoscopy Outreach Program  MRSA  Marshall University, WI, for the Virtual Colonoscopy Outreach Program  MRSA  Marshall University, WI, for the Virtual Colonoscopy Outreach Program  MRSA  Marshall University, WI, for the Virtual Colonoscopy Outreach Program  MRSA  Marshall University, WI, for the Virtual Colonoscopy Outreach Program  MRSA  Mary Scott Nursing Center, Dayton, OH for facilities and equipment of the Mary Scott Nursing Center, Dayton, OH for facilities and equipment of the Mary Scott Nursing Center, Dayton, OH for facilities and equipment of the Center for Science and Health Professions  Maryland Hospital Association, Columbia, MD for facilities and equipment for mobile dental care units  MRSA  Maryland Maryland Maryland Maryland Maryland Hospital, Science, Worcester, MA for health information technology  MRSA  Massachusetts College of Pharmacy and Health Sciences, Worcester, MA for health information technology  MRSA  Massachusetts College of Pharmacy and Health Sciences, Worcester, MA for health information technology  MRSA  Maui Economic Development Board, HI, for the Lanai Women's Initiative  MRSA  Maui Community Health Center, H., for construction, renovation and equipment  MRSA  Maui Community Health Center, Marshall, Mr. for construction and equipment  MRSA  Medical Education Development Consortium, Scranton, PA, for construction  MRSA  Medical Education Development Consortium, Scranton, PA, for construction  MRSA  Medical Education Development Consortium, Scranton, PA, for construction  MRSA  Medical Education Development Consortium, Scranto	HRSA	Marcus Institute, Atlanta, GA, for equipment	180,000	Isakson, Chambliss
HRSA Marquette General Hospital, Marquette, MI for facilities and equipment 438,000 Stupak, Bart; Levin, Stabenow HRSA Marquette University, Milwaukee, WI, for a dental health outreach program 204,000 Kohi 1 HRSA Marshall University, WI, for the Eioengineering and Biomanufacturing Institute 1,535,000 Byrd HRSA Marshall University, WI, for the Construction of a patient care and clinical training site in Southwestern West Virginia 28,51,000 Byrd HRSA Marshall University, WI, for the Construction of a patient care and clinical training site in Southwestern West Virginia 28,51,000 Byrd HRSA Marshall University, WI, for the Virtual Colonoscopy Outreach Program 1,384,000 Byrd HRSA Marshall University, WI, for the Virtual Colonoscopy Outreach Program 1,384,000 Byrd HRSA Marshall University, WI, for the Virtual Colonoscopy Outreach Program 1,384,000 Byrd HRSA Marshall University, WI, for the Virtual Colonoscopy Outreach Program 1,384,000 Byrd HRSA Mary Scott Nursing Center, Dayton, OH for facilities and equipment 4487,000 Turner, Michaelt, Voinovich HRSA Mary Scott Nursing Center, Dayton, OH for facilities and equipment of mobile dental care units 1,46,000 Wynn, Albert HRSA Mary Wille University, St. Louis, MO for facilities and equipment at the Center for Science and Health Professor Science Science	HRSA	Marian Community Hospital, Carbondale, PA, for equipment	87,000	Specter
HRSA Marquette University, Milwaukee, WI, for a dental health outreach program 204,000 Kohl HRSA Marshall University, WV, for the Bioengineering and Biomanufacturing Institute 1,535,000 Byrd HRSA Marshall University, WV, for the construction of a patient care and clinical training site in Southwestern West Virginia Warshall University, WV, for the Virtual Colonoscopy Outreach Program 1,384,000 Byrd HRSA Marshall University, WV, for the Virtual Colonoscopy Outreach Program 1,384,000 Byrd HRSA Marshall thow Medical and Surgical Center, Marshalltown, IA for high resolution medical imaging, including Jamon Marshall Marsh	HRSA	Marias Medical Center, Shelby, MT for purchase of equipment	195,000	Baucus; Rehberg, Dennis
HRSA Marshall University, WY, for the Bioengineering and Biomanufacturing Institute 1,535,000 Byrd  HRSA Marshall University, WY, for the construction of a patient care and clinical training site in Southwestern 2,851,000 Byrd  HRSA Marshall University, WY, for the Virtual Colonoscopy Outreach Program 1,384,000 Byrd  HRSA Marshall University, WY, for the Virtual Colonoscopy Outreach Program 1,384,000 Byrd  HRSA Marshall University, WY, for the Virtual Colonoscopy Outreach Program 1,384,000 Byrd  HRSA Marshall University, WY, for the Virtual Colonoscopy Outreach Program 1,384,000 Byrd  HRSA Maryland Hospital Association, Old for facilities and equipment of Mikulasis Mi	HRSA	Marquette General Hospital, Marquette, MI for facilities and equipment	438,000	Stupak, Bart; Levin, Stabenow
HRSA Marshall University, WV, for the construction of a patient care and clinical training site in Southwestern West Virginia Was Virginia Was votable of equipment 1,384,000 Byrd  HRSA Marshall University, WV, for the Virtual Colonoscopy Outreach Program 1,384,000 Byrd  HRSA Marshall University, WV, for the Virtual Colonoscopy Outreach Program 390,000 Latham, Tom; Grassley  HRSA Marshall University, St. Quiton Marshalltown, IA for high resolution medical imaging, including purchase of equipment with the purchase of equipment with the purchase of equipment of the dialysis of the state of the purchase of equipment of the dialysis of the purchase of the purchase of equipment of the dialysis of the dialysis of the purchase of th	HRSA	Marquette University, Milwaukee, WI, for a dental health outreach program	204,000	Kohl
HRSA Marshall University, W, for the Virtual Colonoscopy Outreach Program 1,384,000 Byrd  HRSA Marshall University, W, for the Virtual Colonoscopy Outreach Program 1,384,000 Byrd  HRSA Marshalltown Medical and Surgical Center, Marshalltown, IA for high resolution medical imaging, including 390,000 Latham, Tom; Grassley  HRSA Mary Scott Nursing Center, Dayton, OH for facilities and equipment 487,000 Turner, Michael; Voinovich  HRSA Maryland Hospital Association, Elkridge, MD, for the Nursing Career Lattice Program 438,000 Mikulski  HRSA Maryland State Dental Association, Columbia, MD for facilities and equipment for mobile dental care units 146,000 Wynn, Albert  HRSA Marylile University, St. Louis, MO for facilities and equipment for mobile dental care units 146,000 Wynn, Albert  HRSA Mason County Board of Health, Maysville, KY for facilities and equipment 390,000 Davis (KY), Geoff  HRSA Massachusetts College of Pharmacy and Health Sciences, Worcester, MA for health information technology systems  HRSA Maui Community Health Center, HI, for construction, renovation and equipment 780,000 Inouye  HRSA Mauir Cononnic Development Board, HI, for the Lanai Women's Initiative 97,000 Inouye  HRSA Maury Regional Hospital, Columbia, TN for facilities and equipment 390,000 Davis, Lincoln  HRSA McKinley County, New Mexico, Gallup, NM, for construction, renovation, and equipment of the dialysis center 936,000 Domenici, Bingaman; Udall (NM), Tom  HRSA Medville Medical Center, Meadville, PA, for construction and equipment 870,000 Specter, Casey  HRSA Medical Education Development Consortium, Scranton, PA, for construction 826,000 Specter, Casey, Jr.; Kanjorski, Paul  HRSA Meharry Medical College, Nashville, TN for facilities and equipment 487,000 Cooper, Jim  HRSA Meharry Medical College, Nashville, TN for facilities and equipment 1915,000 Poe, Ted	HRSA	Marshall University, WV, for the Bioengineering and Biomanufacturing Institute	1,535,000	Byrd
HRSA Mary Scott Nursing Center, Dayton, OH for facilities and equipment 487,000 Turner, Michael; Voinovich  HRSA Maryland Hospital Association, Elkridge, MD, for the Nursing Career Lattice Program 438,000 Mikulski  HRSA Maryland State Dental Association, Columbia, MD for facilities and equipment for mobile dental care units 146,000 Wynn, Albert  HRSA Maryland State Dental Association, Columbia, MD for facilities and equipment for mobile dental care units 146,000 Wynn, Albert  HRSA Maryland State Dental Association, Columbia, MD for facilities and equipment for mobile dental care units 146,000 Wynn, Albert  HRSA Maryland State Dental Association, Columbia, MD for facilities and equipment at the Center for Science and Health Professoions  Masyland State Dental Maysville, KY for facilities and equipment 390,000 Davis (KY), Geoff  HRSA Masson County Board of Health, Maysville, KY for facilities and equipment 390,000 Davis (KY), Geoff  HRSA Massachusetts College of Pharmacy and Health Sciences, Worcester, MA for health information technology systems  HRSA Maui Community Health Center, HI, for construction, renovation and equipment 780,000 Inouye  HRSA Maui Economic Development Board, HI, for the Lanai Women's Initiative 97,000 Inouye  HRSA Maury Regional Hospital, Columbia, TN for facilities and equipment 390,000 Davis, Lincoln  HRSA McKinley County, New Mexico, Gallup, NM, for construction, renovation, and equipment of the dialysis center 936,000 Domenici, Bingaman; Udall (NM), Tom  HRSA Medville Medical Center, Meadville, PA, for construction and equipment 87,000 Specter, Casey, Jr., Kanjorski, Paul  HRSA Medville Medical Center, Meadville, TN for facilities and equipment 487,000 Cooper, Jim  HRSA Meharry Medical College, Nashville, TN for facilities and equipment 195,000 Poe, Ted	HRSA		2,851,000	Byrd
HRSA Mary Scott Nursing Center, Dayton, OH for facilities and equipment HRSA Maryland Hospital Association, Elkridge, MD, for the Nursing Career Lattice Program HRSA Maryland Hospital Association, Columbia, MD for facilities and equipment for mobile dental care units HRSA Marylile University, St. Louis, MO for facilities and equipment at the Center for Science and Health Professions HRSA Mason County Board of Health, Maysville, KY for facilities and equipment HRSA Mason County Board of Health, Maysville, KY for facilities and equipment HRSA Mason County Board of Health, Maysville, KY for facilities and equipment HRSA Mason County Board of Health, Maysville, KY for facilities and equipment HRSA Mason County Board of Health, Maysville, KY for facilities and equipment HRSA Mason County Board of Health, Maysville, KY for facilities and equipment HRSA Maui Community Health Center, HI, for construction, renovation and equipment HRSA Maui Economic Development Board, HI, for the Lanai Women's Initiative 97,000 Inouye HRSA Maury Regional Hospital, Columbia, TN for facilities and equipment HRSA McKinley County, New Mexico, Gallup, NM, for construction, renovation, and equipment of the dialysis center HRSA Medville Medical Center, Meadville, PA, for construction and equipment HRSA Medville Medical Center, Meadville, PA, for construction HRSA Medville Medical College, Nashville, TN for facilities and equipment HRSA Meharry Medical College, Nashville, TN for facilities and equipment HRSA Memorial Hermann Baptist Beaumont Hospital, Beaumont, TX for facilities and equipment 195,000 Poe, Ted	HRSA	Marshall University, WV, for the Virtual Colonoscopy Outreach Program	1,384,000	Byrd
HRSA Maryland Hospital Association, Elkridge, MD, for the Nursing Career Lattice Program 438,000 Mikulski  HRSA Maryland State Dental Association, Columbia, MD for facilities and equipment for mobile dental care units 146,000 Wynn, Albert  HRSA Marylile University, St. Louis, MO for facilities and equipment at the Center for Science and Health Professions  HRSA Mason County Board of Health, Maysville, KY for facilities and equipment 390,000 Davis (KY), Geoff  HRSA Massachusetts College of Pharmacy and Health Sciences, Worcester, MA for health information technology 341,000 McGovern, James  HRSA Maui Community Health Center, HI, for construction, renovation and equipment 780,000 Inouye  HRSA Maui Economic Development Board, HI, for the Lanai Women's Initiative 97,000 Inouye  HRSA Maury Regional Hospital, Columbia, TN for facilities and equipment 390,000 Davis, Lincoln  HRSA McKinley County, New Mexico, Gallup, NM, for construction, renovation, and equipment of the dialysis center 936,000 Domenici, Bingaman; Udall (NM), Tom  HRSA Meadville Medical Center, Meadville, PA, for construction and equipment 87,000 Specter, Casey  HRSA Medical Education Development Consortium, Scranton, PA, for construction 826,000 Specter, Casey, Jr.; Kanjorski, Paul  HRSA Meharry Medical College, Nashville, TN for facilities and equipment 487,000 Cooper, Jim  HRSA Memorial Hermann Baptist Beaumont Hospital, Beaumont, TX for facilities and equipment 195,000 Poe, Ted	HRSA		390,000	Latham, Tom; Grassley
HRSA Maryland State Dental Association, Columbia, MD for facilities and equipment for mobile dental care units HRSA Marylile University, St. Louis, MO for facilities and equipment at the Center for Science and Health Professions HRSA Mason County Board of Health, Maysville, KY for facilities and equipment HRSA Mason County Board of Health, Maysville, KY for facilities and equipment HRSA Massachusetts College of Pharmacy and Health Sciences, Worcester, MA for health information technology systems HRSA Maui Community Health Center, HI, for construction, renovation and equipment HRSA Maui Economic Development Board, HI, for the Lanai Women's Initiative HRSA Maury Regional Hospital, Columbia, TN for facilities and equipment HRSA McKinley County, New Mexico, Gallup, NM, for construction, renovation, and equipment of the dialysis center HRSA Medville Medical Center, Meadville, PA, for construction and equipment HRSA Medical Education Development Consortium, Scranton, PA, for construction HRSA Medical Education Development Consortium, Scranton, PA, for construction HRSA Meharry Medical College, Nashville, TN for facilities and equipment HRSA Meharry Medical College, Nashville, TN for facilities and equipment HRSA Memorial Hermann Baptist Beaumont Hospital, Beaumont, TX for facilities and equipment HRSA Memorial Hermann Baptist Beaumont Hospital, Beaumont, TX for facilities and equipment 195,000 Poe, Ted				
HRSA Mayorille University, St. Louis, MO for facilities and equipment at the Center for Science and Health Professions  Mason County Board of Health, Maysville, KY for facilities and equipment  390,000 Davis (KY), Geoff  MRSA Massachusetts College of Pharmacy and Health Sciences, Worcester, MA for health information technology systems  MRSA Maui Community Health Center, HI, for construction, renovation and equipment  780,000 Inouye  MRSA Maui Economic Development Board, HI, for the Lanai Women's Initiative  97,000 Inouye  MRSA Maury Regional Hospital, Columbia, TN for facilities and equipment  390,000 Davis, Lincoln  MRSA McKinley County, New Mexico, Gallup, NM, for construction, renovation, and equipment of the dialysis center  MRSA Medical Education Development Consortium, Scranton, PA, for construction  826,000 Specter, Casey, Jr.; Kanjorski, Paul  MRSA Meharry Medical College, Nashville, TN for facilities and equipment  487,000 Cooper, Jim  MRSA Memorial Hermann Baptist Beaumont Hospital, Beaumont, TX for facilities and equipment  195,000 Poe, Ted				
HRSA Mason County Board of Health, Maysville, KY for facilities and equipment 390,000 Davis (KY), Geoff  HRSA Massachusetts College of Pharmacy and Health Sciences, Worcester, MA for health information technology systems  HRSA Maui Community Health Center, HI, for construction, renovation and equipment 780,000 Inouye  HRSA Maui Economic Development Board, HI, for the Lanai Women's Initiative 97,000 Inouye  HRSA Maury Regional Hospital, Columbia, TN for facilities and equipment 390,000 Davis, Lincoln  HRSA McKinley County, New Mexico, Gallup, NM, for construction, and equipment of the dialysis center 936,000 Domenici, Bingaman; Udall (NM), Tom  HRSA Meadville Medical Center, Meadville, PA, for construction and equipment 87,000 Specter, Casey  HRSA Medical Education Development Consortium, Scranton, PA, for construction 826,000 Specter, Casey, Jr.; Kanjorski, Paul  HRSA Meharry Medical College, Nashville, TN for facilities and equipment 487,000 Cooper, Jim  HRSA Memorial Hermann Baptist Beaumont Hospital, Beaumont, TX for facilities and equipment 195,000 Poe, Ted				, ,
HRSA Maui Community Health Center, HI, for construction, renovation and equipment 780,000 Inouye  HRSA Maui Economic Development Board, HI, for the Lanai Women's Initiative 97,000 Inouye  HRSA Maury Regional Hospital, Columbia, TN for facilities and equipment 390,000 Davis, Lincoln  HRSA McKinley County, New Mexico, Gallup, NM, for construction, renovation, and equipment 936,000 Domenici, Bingaman; Udall (NM), Tom  HRSA Meadville Medical Center, Meadville, PA, for construction and equipment 87,000 Specter, Casey  HRSA Medical Education Development Consortium, Scranton, PA, for construction 826,000 Specter, Casey, Jr.; Kanjorski, Paul  HRSA Meharry Medical College, Nashville, TN for facilities and equipment 487,000 Cooper, Jim  HRSA Memorial Hermann Baptist Beaumont Hospital, Beaumont, TX for facilities and equipment 195,000 Poe, Ted		sions		
HRSA Maui Community Health Center, HI, for construction, renovation and equipment 780,000 Inouye  HRSA Maui Economic Development Board, HI, for the Lanai Women's Initiative 97,000 Inouye  HRSA Maury Regional Hospital, Columbia, TN for facilities and equipment 390,000 Davis, Lincoln  HRSA McKinley County, New Mexico, Gallup, NM, for construction, and equipment of the dialysis center 936,000 Domenici, Bingaman; Udall (NM), Tom  HRSA Meadville Medical Center, Meadville, PA, for construction and equipment 87,000 Specter, Casey  HRSA Medical Education Development Consortium, Scranton, PA, for construction 826,000 Specter, Casey, Jr.; Kanjorski, Paul  HRSA Meharry Medical College, Nashville, TN for facilities and equipment 487,000 Cooper, Jim  HRSA Memorial Hermann Baptist Beaumont Hospital, Beaumont, TX for facilities and equipment 195,000 Poe, Ted	HRSA			
HRSA Maury Regional Hospital, Columbia, TN for facilities and equipment 390,000 Davis, Lincoln  HRSA Maury Regional Hospital, Columbia, TN for facilities and equipment 390,000 Davis, Lincoln  HRSA McKinley County, New Mexico, Gallup, NM, for construction, renovation, and equipment of the dialysis center 936,000 Domenici, Bingaman; Udall (NM), Tom  HRSA Meadville Medical Center, Meadville, PA, for construction and equipment 87,000 Specter, Casey  HRSA Medical Education Development Consortium, Scranton, PA, for construction 826,000 Specter, Casey, Jr.; Kanjorski, Paul  HRSA Meharry Medical College, Nashville, TN for facilities and equipment 487,000 Cooper, Jim  HRSA Memorial Hermann Baptist Beaumont Hospital, Beaumont, TX for facilities and equipment 195,000 Poe, Ted	HRSA	systems		
HRSA Maury Regional Hospital, Columbia, TN for facilities and equipment 390,000 Davis, Lincoln  HRSA McKinley County, New Mexico, Gallup, NM, for construction, renovation, and equipment of the dialysis center 936,000 Domenici, Bingaman; Udall (NM), Tom  HRSA Meadville Medical Center, Meadville, PA, for construction and equipment 87,000 Specter, Casey  HRSA Medical Education Development Consortium, Scranton, PA, for construction 826,000 Specter, Casey, Jr.; Kanjorski, Paul  HRSA Meharry Medical College, Nashville, TN for facilities and equipment 487,000 Cooper, Jim  HRSA Memorial Hermann Baptist Beaumont Hospital, Beaumont, TX for facilities and equipment 195,000 Poe, Ted	HRSA			,
HRSA McKinley County, New Mexico, Gallup, NM, for construction, renovation, and equipment of the dialysis center 936,000 Domenici, Bingaman; Udall (NM), Tom  HRSA Meadville Medical Center, Meadville, PA, for construction and equipment 87,000 Specter, Casey  HRSA Medical Education Development Consortium, Scranton, PA, for construction 826,000 Specter, Casey, Jr.; Kanjorski, Paul  HRSA Meharry Medical College, Nashville, TN for facilities and equipment 487,000 Cooper, Jim  HRSA Memorial Hermann Baptist Beaumont Hospital, Beaumont, TX for facilities and equipment 195,000 Poe, Ted			·	· · · · · · · · · · · · · · · · · · ·
HRSA Meadville Medical Center, Meadville, PA, for construction and equipment 87,000 Specter, Casey  HRSA Medical Education Development Consortium, Scranton, PA, for construction 826,000 Specter, Casey, Jr.; Kanjorski, Paul  HRSA Meharry Medical College, Nashville, TN for facilities and equipment 487,000 Cooper, Jim  HRSA Memorial Hermann Baptist Beaumont Hospital, Beaumont, TX for facilities and equipment 195,000 Poe, Ted				
HRSA Medical Education Development Consortium, Scranton, PA, for construction 826,000 Specter, Casey, Jr.; Kanjorski, Paul HRSA Meharry Medical College, Nashville, TN for facilities and equipment 487,000 Cooper, Jim HRSA Memorial Hermann Baptist Beaumont Hospital, Beaumont, TX for facilities and equipment 195,000 Poe, Ted				
HRSA Meharry Medical College, Nashville, TN for facilities and equipment 487,000 Cooper, Jim HRSA Memorial Hermann Baptist Beaumont Hospital, Beaumont, TX for facilities and equipment 195,000 Poe, Ted				
HRSA Memorial Hermann Baptist Beaumont Hospital, Beaumont, TX for facilities and equipment 195,000 Poe, Ted				Specter, Casey, Jr.; Kanjorski, Paul
	-	Meharry Medical College, Nashville, TN for facilities and equipment	487,000	Cooper, Jim
HRSA Memorial Hermann Healthcare System, Houston, TX for facilities and equipment 195,000 Culberson, John		Memorial Hermann Baptist Beaumont Hospital, Beaumont, TX for facilities and equipment		Poe, Ted
	HRSA	Memorial Hermann Healthcare System, Houston, TX for facilities and equipment	195,000	Culberson, John

Account	Project	Amount (in dollars)	Member
HRSA	Memorial Hermann Southwest Hospital, Houston, TX for facilities and equipment	136,000	Green, Al
HRSA	Memorial Hospital of Laramie County, Cheyenne, WY, for design of the Comprehensive Community Cancer Center	351,000	Enzi
HRSA	Memorial Hospital, York, PA, for information technology equipment	87,000	Specter
HRSA	Memphis Bioworks Foundation, Memphis, TN, for construction, renovation, and equipment at the research park	390,000	Alexander
HRSA	Mendocino Coast District Hospital, Fort Bragg, CA for facilities and equipment	487,000	Thompson (CA), Mike
HRSA	Menominee Indian Tribe of Wisconsin, Keshena, WI for facilities and equipment for the Family Wellness Center	390,000	Kagen, Steve
HRSA	Mercy College of Northwest Ohio, Toledo, OH for facilities and equipment for the continuing professional education division	195,000	Kaptur, Marcy
HRSA	Mercy Fitzgerald Hospital, Darby, PA, for equipment	87,000	Specter
HRSA	Mercy Health Foundation, Durango, CO for facilities and equipment for a community health clinic	292,000	Salazar, John; Salazar, Allard
HRSA	Mercy Health Partners, Scranton, PA, for equipment	87,000	Specter, Casey, Jr.
HRSA	Mercy Hospital Grayling, Grayling, MI for facilities and equipment	121,000	Stupak, Bart; Levin, Stabenow
HRSA	Mercy Hospital of Philadelphia, Philadelphia, PA, for equipment	87,000	Specter
HRSA	Mercy Hospital, Baltimore, MD, for equipment	731,000	Mikulski
HRSA	Mercy Hospital, Buffalo, NY for facilities and equipment.	195,000	Higgins, Brian; Clinton, Schumer
HRSA	Mercy Medical Center, Redding, CA for facilities and equipment	195,000	Herger, Wally
HRSA	Mercy Medical Center, Springfield, MA, for equipment	185,000	Kennedy, Kerry; Neal (MA), Richard
HRSA	Mercy Medical Center-House of Mercy, Des Moines, IA for facilities and equipment related to substance abuse	487,000	Harkin; Boswell, Leonard; Grassley
HRSA	Mercy Memorial Hospital, Monroe, MI for facilities and equipment	195,000	Dingell, John
HRSA	Mercy Ministries Health Center, Laredo, TX for a mobile health unit	195,000	Cuellar, Henry
HRSA	Mercy Suburban Hospital, Norristown, PA for facilities and equipment	438,000	Gerlach, Jim
HRSA	Methodist Hospital of Southern California, Arcadia, CA for facilities and equipment	682,000	Dreier, David
HRSA	Methodist Hospital, Houston, Texas, for renovation and equipment	413,000	Cornyn, Hutchison
HRSA	Methodist Hospital, Houston, TX for purchase of equipment	365,000	Culberson, John; Hutchison, Cornyn; Green, Al
HRSA	Metro Health, Cleveland, OH, for The Northeast Ohio Senior Health and Wellness Center	82,000	Voinovich
HRSA	Metropolitan Hospital, New York, NY for facilities and equipment	97,000	Rangel, Charles
HRSA	MetroWest Medical Center Framingham Union Hospital, Framingham, MA for facilities and equipment for in- terpreting services	97,000	Markey, Edward
HRSA	Miami Beach Community Health Center, Miami Beach, FL for facilities and equipment	146,000	Ros-Lehtinen, Ileana
HRSA	Mid Valley Hospital, Peckville, PA, for equipment, construction and renovation	87,000	Specter; Carney, Christopher
HRSA	Middle Tennessee State University, Murfreesboro, TN for facilities and equipment for the school of nursing	243,000	Gordon, Bart; Alexander
HRSA	Middlesex Community College, Lowell, MA for facilities and equipment for the health education programs	195,000	Meehan, Martin; Kennedy, Kerry
HRSA	Middletown Regional Hospital, Middletown, OH for facilities and equipment for the Greentree Science Academy in Franklin, OH	97,000	Turner, Michael; Voinovich
HRSA	Mid-Ohio FoodBank, Columbus, OH for facilities and equipment	195,000	Pryce (OH), Deborah
HRSA	Miles Community College, Miles City, MT for the Pathways to Careers in Healthcare initiative	341,000	Baucus, Tester; Rehberg, Dennis
HRSA	Minot State University, Minot, ND, to monitor and treat individuals with autism spectrum disorder in rural areas with limited access to health professionals	409,000	Dorgan, Conrad
HRSA	Mission Hospitals, Asheville, NC for facilities and equipment	195,000	Shuler, Heath; Dole, Burr
HRSA	Mississippi Primary Health Care Association, Jackson, MS,	390,000	Cochran
HRSA	Mississippi State University, Mississippi State, MS, for the Tissue Engineering Research Center	243,000	Cochran
HRSA	Missouri Delta Medical Center, Sikeston, MO for purchase of equipment	195,000	Emerson, Jo Ann
HRSA	Monongahela Valley Hospital, Monongahela, PA, for equipment	87,000	Specter, Casey, Jr.; Murtha, John
HRSA	Monroe Clinic, Monroe, WI for health care information technology	292,000	Baldwin, Tammy
HRSA	Monroe County Hospital, Forsyth, GA for facilities and equipment	43,000	Marshall, Jim
HRSA	Montefiore Medical Center,Bronx, NY for health information systems	136,000	Engel, Eliot; Clinton, Schumer
HRSA	Montgomery Area Nontraditional Equestrians, Pike Road, AL for construction of facilities to serve the disabled	97,000	Rogers (AL), Mike; Shelby
HRSA	Monticello, Utah, to provide preventive screening for Monticello Mill Legacy	82,000	Hatch
HRSA	Morehead State University, Morehead, KY to improve rural health	292,000	Rogers (KY), Harold
HRSA	Morris Heights Health Center, Inc., Bronx, NY for facilities and equipment	121,000	Serrano, Jose; Clinton, Schumer
HRSA	Morton Hospital and Medical Center, Taunton, MA for facilities and equipment	341,000	Frank (MA), Barney
HRSA	Moses Taylor Hospital, Scranton, PA, for equipment	87,000	Specter, Casey, Jr.; Kanjorski, Paul
HRSA	Mount Nittany Medical Center, State College, PA for facilities and equipment	245,000	Peterson (PA), John; Specter, Casey
HRSA	Mount Sinai Medical Center, Miami Beach, FL, for construction, renovation and equipment	331,000	Bill Nelson, Martinez; Wasserman Schultz, Debbie

Month   Month   Committed		The amounts provided for projects displayed in this table are prior to	Amount (in	
Note Michael State Descript, Recky, Mr. 19 to reconstruct on the Sade Venture of Sade Sade Sade Sade Sade Sade Sade Sade	Account	Project		Member
Michaels Calculaters, Berland, Committe, 117 for Scallins and expenses.  Michaels Scalling Colors (Scalling). We follow the sea despresent.  Michaels Scalling, Scalli	HRSA	Mount Vernon Hospital, Mount Vernon, NY for facilities and equipment	292,000	Engel, Eliot
Michael Community Protects Feerfeld in 2014 and reciproral  Michael Community Control Medical Activations and engineers  Michael Season and interface Control, Service, Off, for feetiness and engineers  Michael Season Medical Activations of the Control Co	HRSA	Mount Wachusett Community College, Gardner, MA for facilities and equipment	511,000	Olver, John
Part Service Clarker of Impactive Medical in Plantagolius, PS, to develop three modes of Integrative pro- parts of clinical solutions and Pearson Confect, Devet, CO, Int facilities and equipment of the tensing pages of the Control Codes, Newford, CH, Steffen Service Services and Control Codes, Newford, CH, Steffen Services Services and Services Services and Services Services and Services Services and Services Services Services Services and Services Services and Services Servi	HRSA	Mountain State University, Beckley, WV, for the construction of the Allied Health Technology Tower	3,159,000	Byrd
Signate of clinical socialities of devices of chief to privacy. C2 for facilities and equipment for the causing agreemant of the causing agreemant	HRSA	Muhlenberg Community Hospital, Greenville, KY for facilities and equipment	146,000	Whitfield, Ed
Segon began began began began and Excellent Receives of the facilities are required for the nursing program  Segon began began began began and Excellent Receives and Excellent Foundation. Incl. M. Er at tribution received.  Segon began began began and Segon and Excellent Foundation. Incl. M. Er at tribution received.  Segon began began began and segon and sections are same interestinal project.  Segon began began began began began and section began and sections. Segon description of the segon and section began began and section	HRSA		87,000	Specter, Casey, Jr.
National Associated procursion of Recordon Foundation. Lincoln. RE for a brevietth demonstros.   45,000   Natural Resident Parters. Rem. No. 15 capacita and months of evaluations.   45,000   Natural Resident Parters. Rem. No. 15 capacita and months of evaluations.   45,000   Natural Rem.   4	HRSA	National Jewish Medical and Research Center, Denver, CO, for facilities and equipment	487,000	Salazar, Allard
Section 1982 A took float layout of experience of experience of the section of th	HRSA	Naugatuck Valley Community College, Waterbury, CT for facilities and equipment for the nursing program	97,000	DeLauro, Rosa
New Standing Community Nation Contents, Content, New York Content Content, New Yorks National Security and Contents of Processes, New Yorks College of Contents of National Security and Contents of National National Security and Contents of National Nation	HRSA	Nebraska Hospital Association Research and Education Foundation, Lincoln, NE for a telehealth demonstra- tion, including purchase of equipment	463,000	Hagel, Nelson, Ben; Fortenberry, Jeff
New General Office of Membels Southy and Emergency Proportions. Me for Objects. LA for equipment and applicated an advanced programs, including unified for spanish for an advanced professor designation for an advanced programs, including purishes of evaluation and equipment.  885. New York-Production Historial. New York, W for facilities and equipment.  885. New York-Production Historial. New York, W for facilities and equipment.  885. New York-Production Historial. New York, W for facilities and equipment.  885. New York-Production Historial. New York, W for facilities and equipment.  885. New York-Production Historial. New York, W for facilities and equipment.  885. New York-Production Historial. New York, W for facilities and equipment.  885. New York-Production Historial. New York, W for facilities and equipment.  885. New York-Production Historial. New York, W for facilities and equipment.  885. New York New York Historial. New York W for facilities and equipment.  885. New York New York Historial. New York W for facilities and equipment.  885. New York New York Historial. New York W for facilities and equipment.  885. New York New York W for facilities and equipment.  885. New York New York W for facilities and equipment.  885. New York New York W for facilities and equipment.  885. New York New York W for facilities and equipment.  885. New York New York W for facilities and equipment.  885. New York New York W for facilities and equipment.  885. New York New York W for facilities and equipment.  885. New York New York W for facilities and equipment.  885. New York New York W for facilities and equipment.  885. New York New York W for facilities and equipment.  885. New York New York W for facilities and equipment.  885. New York New York W for facilities and equipment.  885. New York New York W for facilities and equipment with york of facilities and equipment.  885. New York New York W for facilities and equipment.  885. New York New York W for facilities and equipment.  885. New York New York W for fa	HRSA	Nevada Rural Hospital Partners, Reno, NV, to expand and enhance a rural telemedicine project	438,000	Reid
Inspect of Control Con	HRSA	New Hampshire Community Health Centers, Concord, NH, for construction, renovation, and equipment	390,000	Gregg; Hodes, Paul
pergenses, elicified purchase of equipment  MSSA New Yor Persphysical Security No. For Intellifies and equipment  MSSA New Yor Persphysical Security No. For certains care intensive  MSSA New Yor Persphysical Security No. For certains care intensive  MSSA New Yor Persphysical Security No. For certains care intensive  MSSA New Persphysical Security No. For certains care intensive  MSSA New Persphysical Security No. For Intellifies and equipment  MSSA New Persphysical Security No. For Intellifies and equipment  MSSA New Persphysical Security No. For Intellifies and equipment  MSSA New Persphysical Security No. For Intellifies and equipment  MSSA New Persphysical Security No. For Intellifies and equipment  MSSA New Persphysical Security No. For Intellifies and equipment  MSSA New Persphysical Security No. For Intellifies and equipment  MSSA New Persphysical Security No. For Intellifies and equipment  MSSA New Persphysical Security No. For Intellifies and equipment  MSSA No. For Intellifies No. For Intellifies and equipment  MSSA No. For Intellifies No. For Intellifies and equipment  MSSA No. For Intellifies No. For Intellifies and equipment  MSSA No. For Intellifies No. For Intellifies and equipment  MSSA No. For Intellifies No. For Intellifies and equipment  MSSA No. For Intellifies No. For Intellifies and equipment  MSSA No. For Intellifies No. For Intellifies and equipment  MSSA No. For Intellifies No. For Intellifies Intel	HRSA		975,000	Landrieu
New York Percelytrian Norgala, IV, for cardiac can belometry  Novark News Cells broad Medical Content, Newark, No for Ecolitics and equipment  Novark News Cells broad Medical Content, Newark, No for Ecolitics and equipment  Novark News Cells New York Cells of State of Contents of Contents of State of Contents of Contents of State of Contents o	HRSA		419,000	King (NY), Peter; Clinton, Schumer
Newark Selfs traum Medical Center, Newark, Nr. for facilities and equipment NRSA Newark Nature Community Hospital, Newark, Nr. for facilities improvements and digital health care equipment NRSA Newport Historial Medical Center, Newark Nr. for facilities and equipment NRSA Newton Memorial Hospital, Newark, Nr. for facilities and equipment NRSA NRSA Nature Self-based Nr. for facilities and equipment NRSA NRSA Norman Regional Historial, Newton, Nr. for technical sead equipment NRSA Norman Regional Historial, New Tor construction, revovation and equipment NRSA Norman Regional Historial, Nr. for construction, revovation and equipment NRSA Norman Regional Historial, Nr. for construction, revovation and emoration NRSA North Sanka Sale University, Fugus, No. in equal a siderable delephanmay project NRSA North General Boylean, Nr. for Nr. for Nr. for the facilities and equipment NRSA North Sanka Sale University Review, Nr. for construction, revovation and equipment NRSA North-facility Nr. for Nr. for Nr. for Nr. for the facilities and equipment NRSA North-facility Nr. for Nr. for Nr. for the Hospital North-facilities and equipment NRSA North-facilities Nr. for Nr. for Nr. for the Hospital North-facilities and equipment NRSA North-facilities Nr. for Nr. for Nr. for Nr. for health information technology Nr. for Hospital Nr. for Nr. for Nr. for Nr. for Hospital Nr. for Nr. for Hospital Nr. for Nr. for Nr. for Nr. for Hospital Nr. for	HRSA	New York Presbyterian Hospital, New York, NY for facilities and equipment	487,000	Rangel, Charles; Schumer
Newsork Norges Community Hospital, Nemank, NY for facilities improvements and digital health care equipment  Newsork Neopart, Newport, 8t for facilities and equipment  Next Newsork Mentals Imputal, Newsork, 8t for facilities and equipment  Next Newsork Mentals Imputal, Newsork, 8t for facilities and equipment  Next Newsork N	HRSA	New York-Presbyterian Hospital, NY, for cardiac care telemetry	585,000	Clinton, Schumer
RSSA Noverth Michael Resports, Revent, Rt for facilities and equipment 220,000 Reasedy, Patricia  Noverth Memorial Hospital, Newton, 10 for purchase of equipment 166,000 Sampler, Licose, Clinton, Schumer 1863A Najago Falls Memorial Medical Corter, Nagago Falls Memorial Memorial Medical Corter, Nagago Falls Memorial Memorial Memorial Memorial Medical Corter, Nagago Falls Memorial M	HRSA	Newark Beth Israel Medical Center, Newark, NJ for facilities and equipment	282,000	Payne, Donald; Lautenberg, Menendez
RESA Negran Falls Memoral Heaptal, Neutron, NJ for purchase of equipment 487,000 Shapter, Father Control, Children Schumer 1885A Nagara Falls Memoral Medical Center, Ragara Falls, No for facilities and equipment 487,000 Shapter, Father, Children Schumer 1885A Norman Regional Health System, Koman, OK for telehalth and electronic medical records initiatives 624,000 Cole 100, Ton; Inhafe Comman Regional Health System, Koman, OK for telehalth and electronic medical records initiatives 624,000 Cole 100, Ton; Inhafe College, Children Schumer, Children Schumer, Norman Regional Health System, Koman, OK for telehalth and electronic medical records initiatives 624,000 Cole 100, Ton; Inhafe College, Children Schumer 1885A North Dakada State University, Fagur, On popular attacked telepharmacy project 828,000 College, Children Schumer 1885A North Dakada State University, Fagur, On popular datasetics of the Father Schumer 1985A North Care and State College, Come Bay, M for a mobile health clinic 170,000 Specier, Cassey, Ir.  RESA Northern Databas Healthcare, Children College, Come Bay, M for a mobile health clinic 170,000 Specier, Cassey, Ir.  RESA Northern Databas Healthcare, Ir. (College, Children) and equipment 195,000 Specier, Cassey, Ir.  RESA Northern Databas Health Care and Specier and equipment 195,000 Specier, Cassey, Ir.  RESA Northern Databas Health Care and Specier and equipment 195,000 Specier, Cassey, Ir.  RESA Northern Westhoster Recipital, Ministee, Ir. (College, Children) And Education Specier 195,000 Specier, Cassey, Ir.  RESA Northern Westhoster Recipital, Mount Koca, MY for facilities and equipment 195,000 Specier, Cassey, Ir.  RESA Northern Westhoster Recipital, Mount Koca, MY for facilities and equipment 195,000 Specier, Cassey, Ir.  RESA Northern Westhoster Recipital, Mount Koca, MY for facilities and equipment 195,000 Specier, Cassey, Ir. (A. Indiana, D. Indiana, Sp	HRSA		731,000	Waish (NY), James
Nilagara Falls Minorial Modical Conter, Nilagara Falls, NY for facilities and equipment 487,000 Shauphtr, Loaise, Clinton, Schumer 1855. Noth Hospital, West-Hale, MA, for construction, networks of extended in coords initiatives 487,000 Content of the March State November, Note feedbeath and extensive fielded records initiatives 487,000 Content of the March State November, Farge, No. 16 opand a statewise feedbarrancy project 287,000 Content of the March State November, Farge, No. 16 opand a statewise feedbarrancy project 287,000 Content of North General Hospital, New York, NY, for construction, and removalian 487,000 Content of North General Hospital, New York, NY, for construction, and equipment 587,000 North General Hospital, New York, NY, for Content of North General Hospital, New York, NY, for State North Content of North Content North Content of North Content North Co	HRSA	Newport Hospital, Newport, RI for facilities and equipment	292,000	Kennedy, Patrick
Note Heaptal, Westfack, MA, for construction, nerowalism and equipment  MESA  Morma Regional Health System, Roman, Ok for Indebath and electronic medical records initiatives  Anoth Country Children's Clinic, Inc., Westfactors, NY, for construction and reservation  MESA  North Danda State University, Faga, ND, to organize state deletion and reservation  MESA  North Country Children's Clinic, Inc., Westfactors, NY, for construction, exervation and equipment  MESA  North Country Children's Clinic, Inc., Westfactors, exervation and equipment  MESA  Norther General Hospital, New York, NY, for construction, exervation and equipment  MESA  Northerstand Martinan Healthcare Alfillance, Grover, English Soviets, Inc., Cloresing, Other Falls, NY, for braillast and equipment  MESA  Northerstand Wisconsin Technical College, Green Boy, Will for a mobile health clinic  NESA  Northerstand Wisconsin Technical College, Green Boy, Will for a mobile health clinic  Nestface of Mesale and Country Neath District, Fort Collinis, CO, for the Acatal Nortal Neath Health and Detendification Fa-  security of the Country Neath District, Fort Collinis, CO, for the Acatal Nortal Neath Health and Detendification Fa-  linity Country Neath District, Fort Collinis, CO, for the Acatal Nortal Neath Health and Detendification Fa-  linity Country Neath District, Fort Collinis, CO, for the Acatal Nortal Neath Health and Detendification Fa-  linity Country Neath Mesale Allowed Neath Neath Neath Neath Neath Health and Detendification Fa-  linity Country Neath	HRSA	Newton Memorial Hospital, Newton, NJ for purchase of equipment	146,000	Garrett (NJ), Scott; Lautenberg, Menendez
Norman Regional Health System, Norman, OK for Isobealth and electronic medical records initiatives  REGA North Country Children's Clinic, Inc., Watertown, Wr. for construction and recovation  REGA North Country Children's Clinic, Inc., Watertown, Wr. for construction, recovation  REGA North Country Children's Clinic, Inc., Watertown, Wr. for construction, recovation and equipment  REGA North Country Children's Clinic, Inc., Watertown, Wr. for construction, recovation and equipment  REGA North Country Children's Clinic, Inc., Watertown, Wr. for construction, recovation and equipment  REGA North-East Olivo Neighbarhood Health Services, Inc., Clored-and, Oliv for facilities and equipment  REGA North-East Olivo Neighbarhood Health Services, Inc., Clored-and, Oliv for facilities and equipment  REGA North-East Olivo Neighbarhood Health Services, Inc., Clored-and, Oliv for facilities and equipment  REGA North-East Olivo Neighbarhood Health Services, Inc., Clored-and, Oliv for facilities and equipment  REGA North-East Olivo Neighbarhood Health Services Inc., Clored-and, Oliv for a mobile health Clinic and equipment  REGA North-East Olivo Neighbarhood Health Services Inc., Clored-and, Oliv for tachilities and equipment  REGA North-East December of Health District, Fort Collins, Co. for the Acute Mertal Health and Detaulfication Fa-  REGA North-East Maine Community College, Presque Isle, ME, for construction, recovarion, and equipment  REGA North-East Maine Community College, Presque Isle, ME, for construction, recovarion, and equipment  REGA North-East Maine Community College, Presque Isle, ME, for construction, recovarion, and equipment  REGA North-East Services Heaptall, Manneland, VA, for a reviews and equipment performance of the Rorthean Virginia trips and Services and equipment performance of the Rorthean Virginia trips and Services and equipment performance of the Rorthean Virginia trips and Services and equipment performance of the Rorthean Virginia trips and Services and equipment performance of the Rorthean Vi	HRSA	Niagara Falls Memorial Medical Center, Niagara Falls, NY for facilities and equipment	487,000	Slaughter, Louise; Clinton, Schumer
North Country Children's Clinic, Inc., Watertown, NY, for construction and renovation  MRSA  North Backed State University, Farge, ND, to epand a statewick telephanmacy project  RSSA  North Ceneral Ropatal, New York, NY, for construction, renovation and equipment  RSSA  Northcartal Ministan Healthcare Milance, Genel Falls, MT, for health information technology  170,000  Tester  Northcartal Ministan Healthcare Milance, Genel Falls, MT, for health information technology  170,000  Tester  Northcartal Ministan Healthcare Milance, Genel Falls, MT, for health information technology  Northcart Ministan Healthcare Milance, Genel Falls, MT, for health information technology  Northcart Ministan Healthcare Milance, Genel Bay, Wf for a mobile health clinic  Northcart Ministan Ministan Healthcare Milance, Genel Bay, Wf for a mobile health clinic  Northcart Ministan Ministan Healthcare Milance, Genel Bay, Wf for a mobile health clinic  Northcart Ministan Sepatal, Rimicked, Wfor health information technology systems.  Northcart Lurimer County Health District, Fart Collins, CO, for the Acute Mental Health and Detosification Falls  Northcart Lurimer County Health District, Fart Collins, CO, for the Acute Mental Health and Detosification Falls  Northcart Northcart Ministan Sepace, Alexandria, NA, for services and equipment to promote healthy pregnancy actions in the Rottleren Virgina University Sepace, Alexandria, NA, for services and equipment to promote healthy pregnancy actions in the Rottleren Virgina University Sepace, Alexandria, NA, for services and equipment  Northward Chartely Virging Rivers Association, Inc., Seatemback Springs, CO, to construct and equipment  Northward Sepatal Alexandria Virging Rivers Association, Inc., Seatemback Springs, CO, to construct and equipment  Northward Sepatal Healthcart Services, Minister Association, Inc., Seatemback Springs, CO, to construct and equipment  Northward Hospital, Ballimans, MD, for equipment  Northward Hospital, Ballimans, MD, for equipment  Northward Hospital, Ballimans,	HRSA	Noble Hospital, Westfield, MA, for construction, renovation and equipment	165,000	Kennedy, Kerry
North Dakus State University, Fargs, ND, to expand a statewide telepharmacy project  RESA  North General Hospital, New York, Wf, for construction, recovation and equipment  RESA  Northeast Hispatial, New York, Wf, for construction, recovation and equipment  RESA  Northeast Wisconsin Technical College, Green Bay, Wi for a mobile health clinic  Northeast Wisconsin Technical College, Green Bay, Wi for a mobile health clinic  RESA  Northeast Wisconsin Technical College, Green Bay, Wi for a mobile health clinic  Northeast Wisconsin Technical College, Green Bay, Wi for a mobile health clinic  Northeast Wisconsin Technical College, Oren Bay, Wi for a mobile health clinic  Northeast Wisconsin Technical College, Oren Bay, Wi for a mobile health clinic  Northeast Wisconsin Technical College, Oren Bay, Wi for a mobile health clinic  Northeast Misconsin Technical College, Oren Bay, Wi for a mobile health clinic  Northean Datchess Hespital, Ribinebock, NY for Collisis, Control Medical Read of Collisis, College, Prescope side of College, Oren Bay, William College, Oren Ba	HRSA	Norman Regional Health System, Norman, OK for telehealth and electronic medical records initiatives	624,000	Cole (OK), Tom; Inhofe
IRSA North General Hospital, New York, NY, for construction, renovation and equipment 582,000 Clinton, Schumer, Rangel, Charles 1868A Northeated Montana Healthcare Allance, General Falls, MI, for health information technology 170,000 Tester 1868A Northact Ohio Nighborhood Health Services, Inc., Cleveland, Oh for facilities and equipment 292,000 Jones (OH), Stephanine 187,000 Northeast Wisconsin Technical College, Green Bay, Wil for a mobile health clinic 170,000 Kagen, Stree 187,000 Northeast Wisconsin Technical College, Green Bay, Wil for a mobile health clinic 170,000 Kagen, Stree 187,000 Northeast Person Person Page (Seat Services) Northeast of Recent Indicate Control Services (Seat Services) Northeast of Recent Indicate Control Services (Seat Services) Northeast Ohio Recent Indicate Control Services (Microl Seat Services) Northeast Ohio Recent Indicate Control Services (Microl Seat Services) Northeast Ohio Recent Indicate Control Services (Microl Seat Services) Northeast Recent Indicate Control Services (Microl Control Services) Northeast Recent Indicate Control Services (Microl Seat Services) Northeast Recent Indicated Control Services (Microl Control Services) Northeast Recent Indicated Control Services (Microl Seat Services) Northeast Recent	HRSA	North Country Children's Clinic, Inc., Watertown, NY, for construction and renovation	487,000	Clinton, Schumer
Northeast Miscordan Montana Heatthcare Alliance, Great Falls, MT, for health information technology 170,000 Tester 202,000 Jones (101), Sephanie 1883.  Northeast Wiscordan Technical College, Green Bay, Wife or ambise health clinic 202,000 Jones (101), Sephanie 170,000 Kagen, Steve 1883.  Northeast Wiscordan Fehnical College, Green Bay, Wife or ambise health clinic 202,000 Jones (101), Sephanie 170,000 Kagen, Steve 1883.  Northern Dutchess Mospital, Risinebeck, NY for health information technology systems.  Northern Dutchess Mospital, Risinebeck, NY for health information technology systems.  Northern Dutchess Mospital, Risinebeck, NY for health information technology systems.  Northern Dutchess Mospital, Risinebeck, NY for health information technology systems.  Northern Dutchess Mospital, Risinebeck, NY for health information technology systems.  Northern Mirginia Urban League, Alexandria, VA, for services and equipment 190,000 Collins, Shower, Michael Missa, Northern Wirginia Urban League, Alexandria, VA, for services and equipment to promote healthy pregnancy of Collins, Shower, Michael Missa, Northern Wirginia Urban League, Alexandria, VA, for services and equipment 190,000 Collins, Shower, Michael Missa, Northern Wirginia Urban League, Alexandria, VA, for services and equipment 190,000 Collins, Shower, Wiebb, Moran (VA), James 190,000 Hall (WY), John 190,000 Collins, Shower, Michael Missa, Northwest Colorado Visiting, Nurse Association, Inc., Strambaat Springs, CO, to construct and equip a community health Clinic Missa, Missa	HRSA	North Dakota State University, Fargo, ND, to expand a statewide telepharmacy project	828,000	Dorgan, Conrad; Pomeroy, Earl
NorthEast Ohio Neighberhood Health Services, Inc., Cleveland, OH for facilities and equipment 292,000 Annes (OH), Stephanie 170,000 Kagen, Stove 1865A Northeast Wisconsin Technical College, Green Bay, Wi for a mobile health clinic 170,000 Kagen, Stove 1865A Northeast Wisconsin Technical College, Green Bay, Wi for a mobile health clinic 170,000 Kagen, Stove 1865A Northeast Wisconsin Technical experts during incident response and recoverty 187,000 Specter, Cassy, Jr. 187,000	HRSA	North General Hospital, New York, NY, for construction, renovation and equipment	682,000	Clinton, Schumer; Rangel, Charles
HRSA Northeastern Pennsylvanian Technical College, Green Bay, Wil for a mobile health clinic HRSA Northeastern Pennsylvanian Technology Institute, Scranton, PA, to connect the eighteen regional hospitals with state and federal medicined reports during inclined response and recovery  HRSA Northern Dutchess Hospital, Rhinebeck, NY for health information technology systems.  HRSA Northern County Health District, Fort Collins, CO, for the Acute Mental Health and Detodification Facility citily  HRSA Northern Wignia Urban Lague, Alexandria, VA, for services and equipment to promote healthy pregnancy outcomes in the Northern Wignia in the Northern Hospital in the Wignia in the Northern W	HRSA	Northcentral Montana Healthcare Alliance, Great Falls, MT, for health information technology	170,000	Tester
Northeastern Pennsylvania Technology Institute. Scranton, PA, to connect the eighteen regional hospitals with state and feederal medical experts during incident response and recovery with state and feederal medical experts during incident response and recovery with state and feederal medical experts during incident response and recovery with state and feederal medical experts during incident response and recovery with state and feederal medical experts during incident response and recovery with state and feederal medical experts during incident response and recovery with state and feederal medical experts during incident response and recovery and feeding and feederal medical experts during incident response and recovery and feeding and feederal medical experts during from the feeding and feederal medical experts and feeding an	HRSA	NorthEast Ohio Neighborhood Health Services, Inc., Cleveland, OH for facilities and equipment	292,000	Jones (OH), Stephanie
with state and federal medical experts during incident response and recovery  HRSA Northern Utchess Hospital, Rhinebeck, IVT for health information technology systems.  195,000 Gillibrand, Kirsten  195,000 Gillibrand, Kirsten  196,000 Salzar  197,000 Collins, Snowe, Michaud, Michael  197,000 Hall (NY), John  197,000 Hall (NY), John  197,000 Collins, Snowe, Michaud, Michael  197,000 Collins, Snowe, Michaud, Michael  197,000 Hall (NY), John  197,000 Collins, Snowe, Michaud, Michael  197,000 Collins, Snowe, Michaud, Michael  197,000 Hall (NY), John  197,000 Collins, Snowe, Michaud, Michael  197,000 Collins, Snowe, Michael	HRSA	Northeast Wisconsin Technical College, Green Bay, WI for a mobile health clinic	170,000	Kagen, Steve
HRSA Northern Larimer County Health District, Fort Collins, CO, for the Acute Mental Health and Detoufication Facility  Archern Maine Community College, Presque Isle, ME, for construction, renovation, and equipment  HRSA Northern Wignia Urban League, Alexandria, VA, for services and equipment promote healthy pregnancy outcomes in the Northern Wignia Legion  Northern Wignia Urban League, Alexandria, VA, for services and equipment promote healthy pregnancy outcomes in the Northern Wignia Legion  Northern Wignia Legion Mount Kisco, NY for facilities and equipment promote healthy pregnancy outcomes in the Northern Wignia Legion  Northern Wignia Legion Mount Kisco, NY for facilities and equipment promote healthy pregnancy outcomes in the Northern Wignia region  Northwest Colorado Visiting Nurse Association, Inc., Steamboat Springs, CO, to construct and equip a community health Clinic  HRSA Northwest Goldrado Visiting Nurse Association, Inc., Steamboat Springs, CO, to construct and equip a community health Clinic  HRSA Northwest Hospital And Medical Center, Seattle, WA, for a Community Health Education and Simulation Center  ter  Northwest Hospital Intermediate Care Unit, RandalIstown, MD for facilities and equipment promote ter  Northwest Hospital, Baltimore, MD, for equipment promote tere  Northwest Mospital, Baltimore, MD, for equipment promote tere  Northwest Michael University, Nampa, ID for facilities and equipment promote tere  Northwest Nazarene University, Nampa, ID for facilities and equipment promote tere tere tere to the search and Education Institute, Billings, MT, to create a continuing medical education program  Northwest Nazarene University, Nampa, ID for facilities and equipment promote tere to the search and Education Institute, Billings, MT, to create a continuing medical education program  Northwest Nazarene University, Northy for the Basic Research and Imaging Program  Northwest Northwest Research and Education Institute, Billings, MT, to create a continuing medical education program  Northwest N	HRSA	Northeastern Pennsylvania Technology Institute, Scranton, PA, to connect the eighteen regional hospitals with state and federal medical experts during incident response and recovery	87,000	Specter, Casey, Jr.
Northern Maine Community College, Presque Isle, ME, for construction, renovation, and equipment  Northern Wirginia Urban League, Alexandria, VA, for services and equipment to promote healthy pregnancy outcomes in the Northern Virginia urban League, Alexandria, VA, for services and equipment  Northern Wirginia Urban League, Alexandria, VA, for services and equipment  Northern Wirginia Urban League, Alexandria, VA, for services and equipment  Northern Westchester Hospital, Mount Kisco, NY for facilities and equipment  Northwest A Northwest Colorado Visiting Nurse Association, Inc., Steamboat Springs, CO, to construct and equip a community Health Care, Pascoag, RI for facilities and equipment  Northwest Community Health Care, Pascoag, RI for facilities and equipment  Northwest Hospital and Medical Center, Seattle, WA, for a Community Health Education and Simulation Center of the Steam Community Health Care, Pascoag, RI for facilities and equipment  Northwest Hospital, Baltimore, MD, for equipment  Northwest Hospital, Baltimore, MD, for equipment  Northwest Hospital, Baltimore, MD, for equipment  Northwest Kidney Centers, Seattle, WA for facilities and equipment  Northwest Monthwest Monthwes	HRSA	Northern Dutchess Hospital, Rhinebeck, NY for health information technology systems.	195,000	Gillibrand, Kirsten
Northern Virginia Urban League, Alexandria, VA, for services and equipment to promote healthy pregnancy outcomes in the Northern Virginia region  Northern Westchester Hospital, Mount Kisco, NY for facilities and equipment  Northand Medical Center, Princeton, MN for purchase of equipment  Northwest Colorado Vishing Nurse Association, Inc., Steamboat Springs, CO, to construct and equip a community health Clainc  Northwest Colorado Vishing Nurse Association, Inc., Steamboat Springs, CO, to construct and equip a community health Clainc  Northwest Colorado Vishing Nurse Association, Inc., Steamboat Springs, CO, to construct and equip a community health Care, Pascoag, RI for facilities and equipment  A38,000 Langevin, James; Reed, Whitehouse  Northwest Hospital and Medical Center, Seattle, WA, for a Community Health Education and Simulation Centers.  Northwest Hospital Intermediate Care Unit, Randallstown, MD for facilities and equipment  Northwest Hospital, Baltimore, MD, for equipment  Northwest Hospital, Baltimore, MD, for equipment  Northwest Nazarene University, Nampa, ID for facilities and equipment  Northwest Research and Education Institute, Billings, MT, to create a continuing medical education program  Northwest Research and Education Institute, Billings, MT, to create a continuing medical education program  Northwest Research and Education Institute, Billings, MT, to create a continuing medical education program  Northwest Research and Education Institute, Billings, MT, to create a continuing medical education program  Northwest Research and Education Institute, Billings, MT, to create a continuing medical education program  Northwest Research and Education Missing Program  Northwest Research and Education Northwest Memorial Hospital, Chicago, IL for facilities and equipment for Prentice Women's Hospital  Northwest Research and Education Northwest Memorial Hospital, Chicago, IL for facilities and equipment for Prentice Women's Hospital  Northwest Research and Education Northwest Research and Imaging Progra	HRSA		82,000	Salazar
Northern Westchester Hospital, Mount Kisco, NY for facilities and equipment 97,000 Hall (NY), John  HRSA Northwast Colorado Visiting Nurse Association, Inc., Steamboat Springs, CO, to construct and equip a community health clinic  HRSA Northwest Colorado Visiting Nurse Association, Inc., Steamboat Springs, CO, to construct and equip a community health clinic  Northwest Colorado Visiting Nurse Association, Inc., Steamboat Springs, CO, to construct and equip a community health clinic  Northwest Colorado Visiting Nurse Association, Inc., Steamboat Springs, CO, to construct and equip a community health clinic  Northwest Hospital and Medical Center, Seattle, WA, for a Community Health Education and Simulation Center  Northwest Hospital Intermediate Care Unit, Randallistown, MD for facilities and equipment  Northwest Hospital, Baltimore, MD, for equipment  Northwest Hospital, Baltimore, MD, for equipment  Northwest Hospital, Baltimore, MD, for facilities and equipment  Northwest Nazerene University, Nampa, ID for facilities and equipment  Northwest Research and Education Institute, Billings, MT, to create a continuing medical education program  Northwestern Memorial Hospital, Chicago, IL for facilities and equipment for Prentice Women's Hospital  Northwestern Memorial Hospital, Chicago, IL for facilities and equipment for Prentice Women's Hospital  Northwestern Memorial Hospital, Chicago, IL for facilities and equipment for Prentice Women's Hospital  Northwestern Memorial Hospital, Chicago, IL for facilities and equipment  Northwestern Memorial Hospital, Chicago, IL for facilities and equipment  Northwestern Memorial Hospital, Chicago, IL for facilities and equipment  Northwestern Memorial Hospital, Chicago, IL for facilities and equipment  Northwestern Memorial Hospital, Chicago, IL for facilities and equipment  Northwestern Memorial Hospital, Chicago, IL for facilities and equipment  Northwestern Memorial Hospital, Chicago, IL for facilities and equipment  Northwestern Memorial Hospital, Seneca, Socted, Milling and	HRSA	Northern Maine Community College, Presque Isle, ME, for construction, renovation, and equipment	104,000	Collins, Snowe; Michaud, Michael
HRSA Northwest Colorado Visiting Nurse Association, Inc., Steamboat Springs, CO, to construct and equip a community Health Clinic  HRSA Northwest Colorado Visiting Nurse Association, Inc., Steamboat Springs, CO, to construct and equip a community Health Clinic  Northwest Community Health Care, Pascoag, RI for facilities and equipment  HRSA Northwest Hospital and Medical Center, Seattle, WA, for a Community Health Education and Simulation Center  HRSA Northwest Hospital Intermediate Care Unit, Randallstown, MD for facilities and equipment  HRSA Northwest Hospital, Baltimore, MD, for equipment  HRSA Northwest Kidney Centers, Seattle, WA for facilities and equipment  HRSA Northwest Nazarene University, Nampa, ID for facilities and equipment  HRSA Northwest Nazarene University, Nampa, ID for facilities and equipment  HRSA Northwest Research and Education Institute, Billings, MT, to create a continuing medical education program  HRSA Northwestern Memorial Hospital, Chicago, IL for facilities and equipment for Prentice Women's Hospital  HRSA Oakland University School of Medicine, NY, NY, for the Basic Research and Imaging Program  HRSA Oakland University School of Nursing, Rochester, MI for facilities and equipment  HRSA Oakland University School of Nursing, Rochester, MI for facilities and equipment  HRSA Oakland Adult Group Home, Goshen, IN for facilities and equipment for the Western Wayne Family Health Center  HRSA Ocean Beach Hospital, Ilwaco, WA for a telepharmacy program  HRSA Ocean Beach Hospital, Ilwaco, WA for a telepharmacy program  HRSA Ocean Beach Hospital, Seneca, SC, to design, develop, and implement a community-wide health infor-  HRSA Ocean Memorial Hospital, Seneca, SC, to design, develop, and implement a community-wide health infor-	HRSA		146,000	Warner, Webb; Moran (VA), James
HRSA Northwest Colorado Visiting Nurse Association, Inc., Steamboat Springs, CO, to construct and equip a community Health Clinic  HRSA Northwest Community Health Care, Pascoag, RI for facilities and equipment  HRSA Northwest Hospital and Medical Center, Seattle, WA, for a Community Health Education and Simulation Center  HRSA Northwest Hospital Intermediate Care Unit, Randallstown, MD for facilities and equipment  HRSA Northwest Hospital, Baltimore, MD, for equipment  HRSA Northwest Kidney Centers, Seattle, WA for facilities and equipment  HRSA Northwest Kidney Centers, Seattle, WA for facilities and equipment  HRSA Northwest Nazarene University, Nampa, ID for facilities and equipment  HRSA Northwest Research and Education Institute, Billings, MT, to create a continuing medical education program  HRSA Northwestern Memorial Hospital, Chicago, IL for facilities and equipment for Prentice Women's Hospital  HRSA Nyu School of Medicine, NY, NY, for the Basic Research and Imaging Program  HRSA Oakland University School of Nursing, Rochester, MI for facilities and equipment  HRSA Oakwood Healthcare System Foundation, Dearborn, MI for facilities and equipment for the Western Wayne  HRSA Ocean Beach Hospital, Ilwaco, WA for a telepharmacy program  HRSA Ocean Beach Hospital, Ilwaco, WA for a telepharmacy program  HRSA Ocean Memorial Hospital, Seneca, SC, to design, develop, and implement a community-wide health infor-  HRSA Ocean Memorial Hospital, Seneca, SC, to design, develop, and implement a community-wide health infor-  Radio Care and Market Salazar, John  HRSA Ocean Memorial Hospital, Seneca, SC, to design, develop, and implement a community-wide health infor-  Radio Care and Memorial Hospital, Seneca, SC, to design, develop, and implement a community-wide health infor-	HRSA	Northern Westchester Hospital, Mount Kisco, NY for facilities and equipment	97,000	Hall (NY), John
HRSA Northwest Hospital and Medical Center, Seattle, WA, for a Community Health Education and Simulation Center Seattle, WA, for a Community Health Education and Simulation Center Seattle, WA, for a Community Health Education and Simulation Center Seattle, WA, for a Community Health Education and Simulation Center Seattle, WA, for a Community Health Education and Simulation Center Seattle, WA, for a Community Health Education and Simulation Center Seattle, WA, for a Community Health Education and Simulation Center Seattle, WA, for facilities and equipment Seattle, WA, Morthwest Hospital, Baltimore, MD, for equipment Seattle, WA, for facilities and equipment Seattle, WA, Morthwest Kidney Centers, Seattle, WA for facilities and equipment Seattle, WA, Wa	HRSA	Northland Medical Center, Princeton, MN for purchase of equipment	341,000	Bachmann, Michele
HRSA Northwest Hospital and Medical Center, Seattle, WA, for a Community Health Education and Simulation Center  Northwest Hospital Intermediate Care Unit, Randallstown, MD for facilities and equipment  121,000 Ruppersberger, C. A.; Mikulski  Northwest Hospital, Baltimore, MD, for equipment  365,000 Mikulski  Northwest Kidney Centers, Seattle, WA for facilities and equipment  282,000 McDermott, Jim; Smith (WA), Adam; Reichert, David; Cantwell  HRSA Northwest Nazarene University, Nampa, ID for facilities and equipment  438,000 Craig, Crapo; Sali, Bill  HRSA Northwest Research and Education Institute, Billings, MT, to create a continuing medical education program  273,000 Baucus  HRSA Northwestern Memorial Hospital, Chicago, IL for facilities and equipment for Prentice Women's Hospital  HRSA NYU School of Medicine, NY, NY, for the Basic Research and Imaging Program  HRSA Oakland University School of Nursing, Rochester, MI for facilities and equipment  HRSA Oakland University School of Nursing, Rochester, MI for facilities and equipment  HRSA Oakland Holiversity School of Nursing, Rochester, MI for facilities and equipment  HRSA Oaklawn Adult Group Home, Goshen, IN for facilities and equipment  Oaklawn Adult Group Home, Goshen, IN for facilities and equipment for the Western Wayne Family Health Center  Oaklawn Adult Group Home, Goshen, MI for facilities and equipment for the Western Wayne Family Health Center  Ocean Beach Hospital, Ilwaco, WA for a telepharmacy program  536,000 Baird, Brian  HRSA Ocean Beach Hospital, Seneca, SC, to design, develop, and implement a community-wide health infor-	HRSA		121,000	Salazar; Salazar, John
HRSA Northwest Hospital Intermediate Care Unit, Randallstown, MD for facilities and equipment 121,000 Ruppersberger, C. A.; Mikulski  HRSA Northwest Hospital, Baltimore, MD, for equipment 365,000 Mikulski  HRSA Northwest Kidney Centers, Seattle, WA for facilities and equipment 282,000 McDermott, Jim; Smith (WA), Adam; Reichert, David; Cantwell  HRSA Northwest Nazarene University, Nampa, ID for facilities and equipment 438,000 Craig, Crapo; Sali, Bill  HRSA Northwest Research and Education Institute, Billings, MT, to create a continuing medical education program 273,000 Baucus  HRSA Northwestern Memorial Hospital, Chicago, IL for facilities and equipment for Prentice Women's Hospital 365,000 Jackson (IL), Jesse; Kirk, Mark; Durbin  HRSA NYU School of Medicine, NY, NY, for the Basic Research and Imaging Program 877,000 Clinton, Schumer  HRSA Oakland University School of Nursing, Rochester, MI for facilities and equipment 341,000 Knollenberg, Joe; Levin, Stabenow  HRSA Oaklawn Adult Group Home, Goshen, IN for facilities and equipment 146,000 Souder, Mark  Oaklawn Adult Group Home, Goshen, IN for facilities and equipment for the Western Wayne Family Health Center  HRSA Ocean Beach Hospital, Ilwaco, WA for a telepharmacy program 536,000 Baird, Brian  HRSA Ocean Beach Hospital, Seneca, SC, to design, develop, and implement a community-wide health infor-	HRSA	Northwest Community Health Care, Pascoag, RI for facilities and equipment	438,000	Langevin, James; Reed, Whitehouse
HRSA Northwest Kidney Centers, Seattle, WA for facilities and equipment 282,000 McDermott, Jim; Smith (WA), Adam; Reichert, David; Cantwell HRSA Northwest Kidney Centers, Seattle, WA for facilities and equipment 438,000 Craig, Crapo; Sali, Bill Craig, Crapo; Sali, Bill HRSA Northwest Research and Education Institute, Billings, MT, to create a continuing medical education program 273,000 Baucus HRSA Northwestern Memorial Hospital, Chicago, IL for facilities and equipment for Prentice Women's Hospital 365,000 Jackson (IL), Jesse; Kirk, Mark; Durbin HRSA NYU School of Medicine, NY, NY, for the Basic Research and Imaging Program 877,000 Clinton, Schumer HRSA Oakland University School of Nursing, Rochester, MI for facilities and equipment 341,000 Knollenberg, Joe; Levin, Stabenow HRSA Oaklawn Adult Group Home, Goshen, IN for facilities and equipment 146,000 Souder, Mark HRSA Oakwood Healthcare System Foundation, Dearborn, MI for facilities and equipment 195,000 Dingell, John; Levin, Stabenow HRSA Ocean Beach Hospital, Ilwaco, WA for a telepharmacy program 536,000 Baird, Brian HRSA Oconee Memorial Hospital, Seneca, SC, to design, develop, and implement a community-wide health infor-	HRSA		975,000	Murray, Cantwell; Inslee, Jay
HRSA Northwest Kidney Centers, Seattle, WA for facilities and equipment 282,000 McDermott, Jim; Smith (WA), Adam; Reichert, David; Cantwell HRSA Northwest Nazarene University, Nampa, ID for facilities and equipment 438,000 Craig, Crapo; Sali, Bill RRSA Northwest Research and Education Institute, Billings, MT, to create a continuing medical education program 273,000 Baucus  HRSA Northwestern Memorial Hospital, Chicago, IL for facilities and equipment for Prentice Women's Hospital 365,000 Jackson (IL), Jesse; Kirk, Mark; Durbin RRSA NYU School of Medicine, NY, NY, for the Basic Research and Imaging Program 877,000 Clinton, Schumer  HRSA Oakland University School of Nursing, Rochester, MI for facilities and equipment 341,000 Knollenberg, Joe; Levin, Stabenow  HRSA Oaklawn Adult Group Home, Goshen, IN for facilities and equipment 146,000 Souder, Mark  HRSA Oakwood Healthcare System Foundation, Dearborn, MI for facilities and equipment for the Western Wayne Family Health Center 536,000 Baird, Brian  Ocean Beach Hospital, Ilwaco, WA for a telepharmacy program 536,000 Baird, Brian  HRSA Oconee Memorial Hospital, Seneca, SC, to design, develop, and implement a community-wide health infor-	HRSA	Northwest Hospital Intermediate Care Unit, Randallstown, MD for facilities and equipment	121,000	Ruppersberger, C. A.; Mikulski
HRSA Northwest Nazarene University, Nampa, ID for facilities and equipment 438,000 Craig, Crapo; Sali, Bill  Northwest Research and Education Institute, Billings, MT, to create a continuing medical education program 273,000 Baucus  HRSA Northwestern Memorial Hospital, Chicago, IL for facilities and equipment for Prentice Women's Hospital 365,000 Jackson (IL), Jesse; Kirk, Mark; Durbin  HRSA NYU School of Medicine, NY, NY, for the Basic Research and Imaging Program 877,000 Clinton, Schumer  HRSA Oakland University School of Nursing, Rochester, MI for facilities and equipment 341,000 Knollenberg, Joe; Levin, Stabenow  HRSA Oaklawn Adult Group Home, Goshen, IN for facilities and equipment 146,000 Souder, Mark  HRSA Oakwood Healthcare System Foundation, Dearborn, MI for facilities and equipment for the Western Wayne Family Health Center  HRSA Ocean Beach Hospital, Ilwaco, WA for a telepharmacy program 536,000 Baird, Brian  HRSA Oconee Memorial Hospital, Seneca, SC, to design, develop, and implement a community-wide health infor-	HRSA	Northwest Hospital, Baltimore, MD, for equipment	365,000	Mikulski
HRSA Northwest Research and Education Institute, Billings, MT, to create a continuing medical education program 273,000 Baucus  HRSA Northwestern Memorial Hospital, Chicago, IL for facilities and equipment for Prentice Women's Hospital 365,000 Jackson (IL), Jesse; Kirk, Mark; Durbin  HRSA NYU School of Medicine, NY, NY, for the Basic Research and Imaging Program 877,000 Clinton, Schumer  HRSA Oakland University School of Nursing, Rochester, MI for facilities and equipment 341,000 Knollenberg, Joe; Levin, Stabenow  HRSA Oaklawn Adult Group Home, Goshen, IN for facilities and equipment 146,000 Souder, Mark  HRSA Oakwood Healthcare System Foundation, Dearborn, MI for facilities and equipment for the Western Wayne Family Health Center  HRSA Ocean Beach Hospital, Ilwaco, WA for a telepharmacy program 536,000 Baird, Brian  HRSA Oconee Memorial Hospital, Seneca, SC, to design, develop, and implement a community-wide health infor-  82,000 Graham	HRSA	Northwest Kidney Centers, Seattle, WA for facilities and equipment	282,000	McDermott, Jim; Smith (WA), Adam; Reichert, David; Cantwell
HRSA Northwestern Memorial Hospital, Chicago, IL for facilities and equipment for Prentice Women's Hospital 365,000 Jackson (IL), Jesse; Kirk, Mark; Durbin  HRSA NYU School of Medicine, NY, NY, for the Basic Research and Imaging Program 877,000 Clinton, Schumer  HRSA Oakland University School of Nursing, Rochester, MI for facilities and equipment 341,000 Knollenberg, Joe; Levin, Stabenow  HRSA Oaklawn Adult Group Home, Goshen, IN for facilities and equipment 146,000 Souder, Mark  HRSA Oakwood Healthcare System Foundation, Dearborn, MI for facilities and equipment for the Western Wayne Family Health Center  HRSA Ocean Beach Hospital, Ilwaco, WA for a telepharmacy program 536,000 Baird, Brian  HRSA Oconee Memorial Hospital, Seneca, SC, to design, develop, and implement a community-wide health infor-	HRSA	Northwest Nazarene University, Nampa, ID for facilities and equipment	438,000	Craig, Crapo; Sali, Bill
HRSA NYU School of Medicine, NY, NY, for the Basic Research and Imaging Program 877,000 Clinton, Schumer  HRSA Oakland University School of Nursing, Rochester, MI for facilities and equipment 341,000 Knollenberg, Joe; Levin, Stabenow  HRSA Oaklawn Adult Group Home, Goshen, IN for facilities and equipment 146,000 Souder, Mark  HRSA Oakwood Healthcare System Foundation, Dearborn, MI for facilities and equipment for the Western Wayne Family Health Center  HRSA Ocean Beach Hospital, Ilwaco, WA for a telepharmacy program 536,000 Baird, Brian  HRSA Oconee Memorial Hospital, Seneca, SC, to design, develop, and implement a community-wide health infor-82,000 Graham	HRSA	Northwest Research and Education Institute, Billings, MT, to create a continuing medical education program	273,000	Baucus
HRSA Oakland University School of Nursing, Rochester, MI for facilities and equipment 341,000 Knollenberg, Joe; Levin, Stabenow  HRSA Oaklawn Adult Group Home, Goshen, IN for facilities and equipment 146,000 Souder, Mark  HRSA Oakwood Healthcare System Foundation, Dearborn, MI for facilities and equipment for the Western Wayne 195,000 Dingell, John; Levin, Stabenow  HRSA Ocean Beach Hospital, Ilwaco, WA for a telepharmacy program 536,000 Baird, Brian  HRSA Oconee Memorial Hospital, Seneca, SC, to design, develop, and implement a community-wide health infor-  82,000 Graham	HRSA	Northwestern Memorial Hospital, Chicago, IL for facilities and equipment for Prentice Women's Hospital	365,000	Jackson (IL), Jesse; Kirk, Mark; Durbin
HRSA Oaklawn Adult Group Home, Goshen, IN for facilities and equipment 146,000 Souder, Mark  HRSA Oakwood Healthcare System Foundation, Dearborn, MI for facilities and equipment for the Western Wayne 195,000 Dingell, John; Levin, Stabenow  HRSA Ocean Beach Hospital, Ilwaco, WA for a telepharmacy program 536,000 Baird, Brian  HRSA Oconee Memorial Hospital, Seneca, SC, to design, develop, and implement a community-wide health infor-  82,000 Graham	HRSA	NYU School of Medicine, NY, NY, for the Basic Research and Imaging Program	877,000	Clinton, Schumer
HRSA Dakwood Healthcare System Foundation, Dearborn, MI for facilities and equipment for the Western Wayne Family Health Center  HRSA Ocean Beach Hospital, Ilwaco, WA for a telepharmacy program  HRSA Oconee Memorial Hospital, Seneca, SC, to design, develop, and implement a community-wide health infor-  82,000 Graham	HRSA	Oakland University School of Nursing, Rochester, MI for facilities and equipment	341,000	Knollenberg, Joe; Levin, Stabenow
Family Health Center  HRSA  Ocean Beach Hospital, Ilwaco, WA for a telepharmacy program  536,000  Baird, Brian  HRSA  Oconee Memorial Hospital, Seneca, SC, to design, develop, and implement a community-wide health infor-  82,000  Graham	HRSA	Oaklawn Adult Group Home, Goshen, IN for facilities and equipment	146,000	Souder, Mark
HRSA Oconee Memorial Hospital, Seneca, SC, to design, develop, and implement a community-wide health infor-	HRSA		195,000	Dingell, John; Levin, Stabenow
	HRSA	Ocean Beach Hospital, Ilwaco, WA for a telepharmacy program	536,000	Baird, Brian
	HRSA		82,000	Graham

Account	Project	Amount (in dollars)	Member
HRSA	Ohio State University Comprehensive Cancer Center, Columbus, OH for James Cancer Survivorship Center for construction of facilities	228,000	Tiberi, Patrick; Voinovich
HRSA	Ohio University, Athens, Ohio, for the Appalachian Healthcare Screening Program	195,000	Brown; Space, Zachary
HRSA	Ohio Valley General Hospital, McKees Rocks, PA, for equipment	87,000	Specter, Casey, Jr.
HRSA	Oklahoma Foundation for Kidney Disease, Oklahoma City, OK, for telehealth applications	83,000	Inhofe
HRSA	Oklahoma Medical Research Foundation (OMRF), Oklahoma City, OK, for construction, renovation, and equipment of a Biotech Research Tower	97,000	Inhofe; Fallin, Mary
HRSA	Oklahoma State University, Center for Health Sciences, Tulsa, OK, for mobile health clinics	97,000	Inhofe; Sullivan, John
HRSA	Oklahoma University College of Medicine -Tulsa, Tulsa, OK for facilities and equipment	146,000	Sullivan, John; Inhofe
HRSA	Olympic Community Action Program, Port Angeles, WA for facilities and equipment for the OlyCAP Oral Health Center	48,000	Dicks, Norman
HRSA	Orange County Government, Orlando, FL, for health information technology equipment	165,000	Martinez, Bill Nelson
HRSA	Oregon Coast Community College, Newport, OR for facilities and equipment for health professions education	131,000	Smith, Wyden; Hooley, Darlene
HRSA	Osceola County Health Department, Poinciana, FL for facilities and equipment	195,000	Putnam, Adam
HRSA	Osceola Medical Center, Osceola, WI for facilities and equipment	146,000	Obey, David
HRSA	Ottumwa Regional Health Center, Ottumwa, IA, for construction, renovation and equipment	390,000	Harkin, Grassley; Loebsack, David
HRSA	Our Lady of Lourdes Medical Center, Camden, NJ, for facilities and equipment	585,000	Lautenberg, Menendez
HRSA	Our Lady of Lourdes Memorial Hospital, Binghamton, NY for facilities and equipment.	341,000	Hinchey, Maurice
HRSA	Owensboro Medical Center, Owensboro, KY, for construction, renovation, and equipment	123,000	Bunning
HRSA	Palisades Medical Center, North Bergen, NJ for facilities and equipment	268,000	Rothman, Steven; Lautenberg, Menendez
HRSA	Palmetto Health Foundation, Columbia, SC for facilities and equipment	975,000	Clyburn, James
HRSA	Parkland Health Center, Farmington, MO for facilities and equipment	195,000	Emerson, Jo Ann
HRSA	Passavant Area Hospital, Jacksonville, IL for facilities and equipment	243,000	LaHood, Ray
HRSA	Pattie A. Clay Regional Medical Center, Richmond, KY for facilities and equipment	243,000	Chandler, Ben
HRSA	Pee Dee Healthy Start, Florence, SC for programs to improve maternal and child health	85,000	Clyburn, James
HRSA	Peninsula Hospital Center, New York, NY for health information systems	312,000	Meeks (NY), Gregory; Schumer
HRSA	Penn State Milton S. Hershey Medical Center/College of Medicine, Hershey, PA, for construction	165,000	Specter, Casey, Jr.
HRSA	People, Inc., Williamsville, NY for electronic health records upgrades	390,000	Reynolds, Thomas; Schumer
HRSA	Peralta Community College, Oakland, CA for facilities and equipment for the nursing program at Highland Hospital	292,000	Lee, Barbara
HRSA	Person Memorial Hospital, Roxboro, NC for facilities and equipment	331,000	Miller (NC), Brad
HRSA	Philadelphia College of Osteopathic Medicine, Philadelphia, PA, for equipment	87,000	Specter
HRSA	Phoebe Putney Memorial Hospital, Albany, GA, to partner with Dougherty County School System to implement a pilot program to promote healthy lifestyles in school children	82,000	Chambliss
HRSA	Phoenix Children's Hospital, Phoenix, AZ for health information systems	292,000	Pastor, Ed
HRSA	Piedmont Access to Health Services, Inc. (PATHS), Danville, VA, for construction, renovation and equipment	141,000	Webb, Warner
HRSA	Pinnacle Health System, Harrisburg, PA, for construction	87,000	Specter, Casey, Jr.
HRSA	Pioneer Valley Life Sciences Institute, Springfield, MA, for the construction of biomedical research facilities	370,000	Kennedy, Kerry
HRSA	Placer County, Auburn, CA for construction of the Children's Health Center/Emergency Shelter	390,000	Doolittle, John
HRSA	Pocono Medical Center, East Stroudsburg, PA, for construction	87,000	Specter, Casey, Jr.
HRSA	Pointe Coupee Better Access Community Health, New Roads, LA for facilities and equipment	341,000	Landrieu, Vitter; Alexander, Rodney
HRSA	Ponce Center of Autism, Municipality of Ponce, PR for facilities and equipment at the Autism Center	219,000	Fortuno, Luis
HRSA	Powell County Medical Center, Deer Lodge, MT for facilities and equipment	97,000	Baucus; Rehberg, Dennis
HRSA	Powell Valley Health Care, Powell, WY for electronic information technology	390,000	Cubin, Barbara; Enzi
HRSA	Prairie Star Health Center, Hutchinson, KS for facilities and equipment	195,000	Moran (KS), Jerry
HRSA	Preston Memorial Hospital, Kingwood, WV for information technology equipment	292,000	Mollohan, Alan
HRSA	Primary Care Association of HI, for construction, renovation, equipment, disability services and outreach at the State's health centers	975,000	Inouye, Akaka
HRSA	Project Access Spokane, Spokane, WA for healthcare delivery to low income residents	195,000	McMorris Rodgers, Cathy
HRSA	ProMedica Continuing Care Service Corporation, Adrian, MI for a telemedicine initiative	158,000	Walberg, Timothy; Levin, Stabenow
HRSA	Provena Saint Joseph Hospital, Elgin, IL for facilities and equipment	292,000	Hastert, J.
HRSA	Providence Community Health Centers, Providence, RI, for construction	248,000	Reed, Whitehouse
HRSA	Providence Health System, Anchorage, AK to improve services in underserved regions	195,000	Young (AK), Don; Stevens
HRSA	Providence Medical Center, Kansas City, KS, for telehealth upgrades	341,000	Brownback
HRSA	Providence Telehealth Network Rural Outreach Program, Spokane, WA, for equipment	243,000	Murray
HRSA	Putnam Hospital Center, Carmel, NY for facilities and equipment	195,000	Hall (NY), John; Clinton, Schumer
HRSA	Quebrada Health Center, Municipality of Camuy, PR for purchase of equipment	121,000	Fortuno, Luis
HRSA	Quincy Valley Medical Center, Quincy, WA for facilities and equipment	146,000	Hastings (WA), Doc

Account	Project	Amount (in dollars)	Member
HRSA	Rancho Santiago Community College District, Santa Ana, CA for facilities and equipment for a medical education complex in Garden Grove, CA	234,000	Sanchez, Loretta
HRSA	Rapid City Area School District 51/4, Rapid City, SD, for construction, renovation, and equipment for a school-based health clinic	82,000	Thune
HRSA	Reading Hospital and Medical Center, West Reading, PA, for equipment	87,000	Specter, Casey, Jr.
HRSA	Reading Hospital School of Nursing, West Reading, PA for nurse training programs including facilities and equipment	195,000	Gerlach, Jim
HRSA	Redevelopment Authority of the County of Washington, Washington, PA, for construction and renovation at Washington Hospital	87,000	Specter
HRSA	Reformed Presbyterian Woman's Association, Pittsburgh, PA for facilities and equipment for a skilled nursing facility.	312,000	Doyle, Michael
HRSA	Regional Children's Hospital, Johnson City, TN for facilities and equipment	97,000	Davis, David
HRSA	Rhode Island Quality Institute, Providence, RI for health information technology in conjunction with Rhode Island mental health organizations	877,000	Whitehouse, Reed; Kennedy, Patrick
HRSA	Rice University, Houston, TX, for equipment for the Collaborative Research Center	365,000	Hutchison; Culberson, John
HRSA	Rio Arriba County, Espanola, NM for facilities and equipment for the Health Commons	731,000	Udall (NM), Tom; Bingaman
HRSA	Riverside County Regional Medical Center, Moreno Valley, CA for facilities and equipment	136,000	Calvert, Ken; Bono, Mary
HRSA	Riverside County Regional Medical Center, Moreno Valley, CA for facilities and equipment	585,000	Feinstein; Bono, Mary, Calvert, Ken
HRSA	Riverside Health System, Newport News, VA for the Patient Navigator Program	146,000	Davis, Jo Ann; Scott, Robert
HRSA	Riverside Healthcare, Kankakee, IL, for a computerized physician order entry system	287,000	Obama
HRSA	Rochester General Hospital, Rochester, NY, for heart failure equipment and training	243,000	Clinton, Schumer
HRSA	Roosevelt Hospital, New York, NY for facilities and equipment	380,000	Nadler, Jerrold; Schumer
HRSA	Roper/Saint Francis Healthcare, Charleston, SC, for the expansion initiative for construction, renovation, and equipment	165,000	Graham; Brown (SC), Henry
HRSA	Rosebud Inter-facility Transport, Rosebud, SD, for purchase of emergency vehicles and equipment	195,000	Johnson
HRSA	Rosebud Sioux Tribe, Rosebud, SD for facilities and equipment	780,000	Johnson; Herseth Sandlin, Stephanie
HRSA	Roswell Park Cancer Institute, Buffalo, NY for facilities and equipment	429,000	Higgins, Brian; Clinton, Schumer
HRSA	Rural Health Technology Consortium for facilities and equipment	195,000	Rehberg, Dennis
HRSA	Rural Wisconsin Health Cooperative, Sauk City, WI, for health information technology	185,000	Kohl
HRSA	Rush University Medical Center, Chicago, IL for facilities and equipment for the Center for Advanced Medical Response	219,000	Jackson (IL), Jesse
HRSA	Sac and Fox Tribe of the Mississippi in Iowa for a Tribal Health Care Clinic	609,000	Harkin
HRSA	Sacred Heart Hospital of Allentown, Allentown, PA, for equipment	87,000	Specter
HRSA	Saginaw Valley State University, University Center, MI for purchase of equipment	341,000	Camp (MI), Dave; Levin, Stabenow
HRSA	Saint Agnes Hospital, Baltimore, MD, for equipment	731,000	Mikulski, Cardin; Cummings, Elijah
HRSA	Saint Alphonsus Regional Medical Center, Boise, ID, for rural emergency medical services training and equipment	243,000	Craig
HRSA	Saint Anthony Hospital, Oklahoma City, OK, for construction, renovation, and equipment of a Level II Newborn Nursery	97,000	Inhofe; Fallin, Mary
HRSA	Saint Croix Regional Family Health Center, Princeston, ME, for construction, renovation, and equipment	134,000	Collins, Snowe
HRSA	Saint Francis Hospital, Escanaba, MI, for construction, renovation and equipment	248,000	Levin , Stabenow
HRSA	Saint Francis University, Loretto, PA, for equipment	87,000	Specter
HRSA	Saint Joseph's Hospital, Nashua, NH, for the Patient Focused Technology Initiative	574,000	Sununu, Gregg; Hodes, Paul
HRSA	Saint Joseph's Hospital, Phoenix, AZ, to purchase and equip a mobile prenatal clinic for the MoMobile program	413,000	Kyl; Pastor, Ed
HRSA	Saint Louis Children's Hospital, St. Louis, MO, for construction, renovation, and equipment of the Neonatal Intensive Care Unit Expansion	825,000	Bond
HRSA	Saint Luke's Episcopal Hospital, Houston, TX, for equipment for the Neuroscience Center	170,000	Hutchison; Green, Al; Lampson, Nick; Green, Gene
HRSA	Saint Luke's Hospital, Allentown, PA, for construction and equipment	87,000	Specter
HRSA	Saint Luke's Miners Memorial Hospital, Coaldale, PA, for equipment	87,000	Specter
HRSA	Saint Mary Medical Center, Langhorne, PA, for health outreach programs	87,000	Specter
HRSA	Saint Mary's Good Samaritan Hospital, Mount Vernon, IL, for equipment	438,000	Durbin; Shimkus, John
HRSA	Saint Mary's Health Care, Grand Rapids, MI for an electronic health records initiative, including equipment	146,000	Ehlers, Vernon
HRSA	Saint Mary's Hospital Incorporated, Waterbury, CT, for construction, renovation and equipment	536,000	Lieberman, Dodd; Murphy (CT), Christopher
HRSA	Saint Mary's Medical Center, Lewiston, ME, for equipment	158,000	Collins, Snowe; Allen, Thomas
HRSA	Saint Patrick Hospital and Health Sciences Center, Missoula, MT, to implement an electronic medical records system	312,000	Baucus, Tester; Rehberg, Dennis
HRSA	Saint Peter's Hospital, Helena, MT, for construction, renovation and equipment	117,000	Baucus
HRSA	Saint Vincent Healthcare Foundation, Billings, MT, for a feasibility study on the establishment of the Montana Children's Hospital Network	585,000	Baucus, Tester
HRSA	Saint Vincent Regional Medical Center, Santa Fe, NM, for construction, renovation, and equipment	731,000	Domenici, Bingaman; Udall (NM), Tom
HRSA	Sam Rogers Health Clinic, Kansas City, MO for facilities and equipment	312,000	Cleaver, Emanuel

Account	Project	Amount (in dollars)	Member
HRSA	San Antonio Hospital Foundation, Upland, CA for facilities and equipment	536,000	Dreier, David
HRSA	San Diego County, Santee, CA, to purchase equipment for Edgemoor Hospital renovation	409,000	Feinstein
HRSA	San Francisco Medical Center Outpatient Improvement Programs, Inc., San Francisco, CA for facilities and equipment	438,000	Pelosi, Nancy
HRSA	San Luis Valley Regional Medical Center, Alamosa, CO, for health information technology	165,000	Salazar
HRSA	San Mateo County, Redwood City, CA for facilities and equipment for the San Mateo Medical Center Emergency Department	438,000	Lantos, Tom
HRSA	San Ysidro Health Center, San Ysidro, CA for facilities and equipment	97,000	Filner, Bob
HRSA	Sandoval County, Bernalillo, NM for a telemedicine initiative, including purchase of equipment	195,000	Wilson (NM), Heather; Udall, Tom; Bingaman, Domenici
HRSA	Santa Rosa Memorial Hospital, Orange, CA for facilities and equipment	380,000	Woolsey, Lynn
HRSA	Schneck Medical Center, Seymour, IN for facilities and equipment	390,000	Hill, Baron; Bayh, Luger
HRSA	Scotland Memorial Hospital, Laurinburg, NC for facilities and equipment	292,000	Hayes, Robin
HRSA	Seattle Cancer Care Alliance, Seattle, WA for facilities and equipment	1,462,000	Murray; McDermott, Jim; Cantwell; Inslee, Jay; Smith (WA), Adam; Dicks, Norman Larsen (WA), Rick; Reichert, David
HRSA	Sharon Regional Health System, Sharon, PA, for equipment	87,000	Specter
HRSA	Sharp Rehabilitation Services, San Diego, CA for facilities and equipment	195,000	Davis (CA), Susan
HRSA	Shasta Community Health Center, Redding, CA for facilities and equipment	146,000	Herger, Wally
HRSA	Shawano County Rural Health Initiative, Shawano, WI for rural health care	73,000	Kagen, Steve
HRSA	Shodair Children's Hospital, Helena, MT, for project Cancer Genetics	117,000	Baucus
HRSA	Sidney Health Center, Sidney, MT for purchase of equipment	292,000	Rehberg, Dennis
HRSA	Sierra Nevada Memorial Foundation, Grass Valley, CA for an electronic health records initiative	341,000	Doolittle, John
HRSA	Sierra Vista Hospital, Truth or Consequences, NM, for construction, renovation, and equipment	731,000	Domenici, Bingaman
HRSA	Sistersvile General Hospital, Sisterville, WV for facilities and equipment	243,000	Mollohan, Alan
HRSA	Sixteenth Street Community Health Center, Milwaukee, WI, for renovations	268,000	Kohl
HRSA	Skagit Valley Hospital Cancer Care Center, Mount Vernon, WA for facilities and equipment	414,000	Larsen (WA), Rick; Cantwell
HRSA	Soldiers & Sailors Memorial Hospital, Wellsboro, PA, for emergency department expansion	87,000	Specter
HRSA	Soldiers and Sailors Memorial Hospital, Wellsboro, PA for purchase of equipment	195,000	Peterson (PA), John
HRSA	Somerset Hospital, Somerset, PA, for equipment	87,000	Specter, Casey, Jr.; Shuster, Bill
HRSA	Somerset Medical Center, Somerville, NJ for electronic health records upgrades	487,000	Frelinghuysen, Rodney; Lautenberg, Menendez
HRSA	South Broward Hospital District, Hollywood, FL for facilities and equipment	268,000	Wasserman Schultz, Debbie
HRSA	South Carolina HIV/AIDS Council, Columbia, SC for health outreach	180,000	Clyburn, James
HRSA	South Carolina Office of Rural Health, Lexington, SC, for an electronic medical records system	165,000	Graham
HRSA	South Dakota State University, Brookings, SD, for construction of a pharmacy education space	292,000	Johnson
HRSA	South Dakota State University, Brookings, SD, to construct the Center for Accelerated Design, Screen, and Development of Biomaterials	341,000	Johnson
HRSA	South Nassau Communities Hospital, Oceanside, NY for facilities and equipment	312,000	McCarthy (NY), Carolyn
HRSA	South Shore Hospital, South Weymouth, MA for facilities and equipment	390,000	Delahunt, William; Kennedy, Kerry
HRSA	South Sound Health Communication Network, Tacoma, WA, for a community Health Record Bank	195,000	Cantwell; Smith, Adam
HRSA	Southampton Hospital, Southampton, NY for facilities and equipment	487,000	Bishop (NY), Timothy; Clinton, Schumer
HRSA	Southcentral Foundation, Anchorage, AK, to purchase equipment for the Primary Care Center in Anchorage, Alaska	975,000	Stevens
HRSA	Southeast Alabama Medical Center, Dothan, AL for facilities and equipment for the Southeast Regional Cancer Screening Program	341,000	Everett, Terry; Shelby
HRSA	Southeast Community College, Cumberland, KY for facilities and equipment for an allied health training center	97,000	Rogers (KY), Harold
HRSA	Southern Methodist University, Dallas, TX for purchase of equipment	316,000	Hutchison; Sessions, Pete
HRSA	Southern Vermont Recreation Center Foundation, Springfield, VT for facilities and equipment for a medical rehabilitation unit	121,000	Welch (VT), Peter
HRSA	Southwest Tennessee Community College, Memphis, TN for facilities and equipment	312,000	Cohen, Steve
HRSA	St James Hospital and Health Centers, Chicago Heights, IL for facilities and equipment for the Olympia Fields campus	219,000	Jackson (IL), Jesse
HRSA	St. Agnes Hospital, Fresno, CA for purchase of equipment	156,000	Radanovich, George
HRSA	St. Ambrose University, Davenport, IA for facilities and equipment	536,000	Harkin, Grassley; Braley (IA), Bruce
HRSA	St. Anthony Community Hospital, Warwick, NY for facilities and equipment	97,000	Hall (NY), John
HRSA	St. Anthony Hospital, Chicago, IL for facilities and equipment	429,000	Gutierrez, Luis
HRSA	St. Anthony Memorial Health Centers, Hammond, IN for facilities and equipment	268,000	Donnelly, Joe; Luger
	St. Bernard Health Center, Inc., Chalmette, LA for facilities and equipment	1,316,000	Landrieu, Vitter; Melancon, Charlie
HRSA			
HRSA HRSA	St. Bernardine Medical Center, San Bernardino, CA for facilities and equipment	682,000	Lewis (CA), Jerry

Account	Project	Amount (in dollars)	Member
HRSA	St. Catharine College, St. Catharine, KY for the allied health science program, including facilities and equipment	170,000	Lewis (KY), Ron
HRSA	St. Charles Parish, LaPlace, LA for purchase of equipment	146,000	Jindal, Bobby
HRSA	St. Clair Hospital, Pittsburgh, PA for facilities and equipment	487,000	Murphy, Tim
HRSA	St. Claire Regional Medical Center, Morehead, KY for facilities construction	195,000	Rogers (KY), Harold
HRSA	St. Elizabeth Medical Center, Utica, NY for facilities and equipment	414,000	Arcuri, Michael; Schumer
HRSA	St. Francis Hospital, Escanaba, MI for facilities and equipment	121,000	Stupak, Bart; Levin, Stabenow
HRSA	St. Francis Medical Center, Trenton, NJ for facilities and equipment	243,000	Smith (NJ), Christopher; Lautenberg, Menendez
HRSA	St. James Parish Hospital, Lutcher, LA for facilities and equipment	429,000	Melancon, Charlie
HRSA	St. John's North Shore Hospital, Harrison Township, MI for facilities and equipment	195,000	Miller (MI), Candice; Levin
HRSA	St. Joseph of the Pines, Southern Pines, NC for an electronic health records system	97,000	Coble, Howard; Dole, Burr
HRSA	St. Joseph Regional Medical Center, South Bend, IN for health care information technology	292,000	Donnelly, Joe; Luger
HRSA	St. Joseph's Hospital Mercy Care Services, Atlanta, GA for health information technology	390,000	Lewis (GA), John; Isakson
HRSA	St. Joseph's Hospital, Buckhannon, WV for facilities and equipment	97,000	Capito, Shelley
HRSA	St. Joseph's Hospital, Savannah GA for facilities and equipment	268,000	Barrow, John; Isakson
HRSA	St. Joseph's Regional Medical Center, Paterson, NJ for health information technology	312,000	Pascrell, Bill; Lautenberg, Menendez
HRSA	St. Joseph's/Candler Health System, Savannah, GA for purchase of equipment	243,000	Kingston, Jack
HRSA	St. Luke's Quakertown Hospital, Quakertown, PA for facilities and equipment	414,000	Murphy, Patrick
HRSA	St. Luke's Regional Medical Center, Ltd. Boise, ID for purchase of equipment	487,000	Simpson, Michael; Craig, Crapo
HRSA	St. Mary Medical Center Foundation, Langhorne, PA for facilities and equipment	97,000	Murphy, Patrick
HRSA	St. Mary Medical Center, Apple Valley, CA for the electronic intensive care unit	487,000	Lewis (CA), Jerry
HRSA	St. Many's Hospital Foundation, Grand Junction, CO for facilities and equipment for the Saccomanno Education Center	429,000	Salazar, John
HRSA	St. Mary's Hospital, Madison, WI for facilties and equipment	195,000	Baldwin, Tammy
HRSA	St. Mary's Medical Center, Huntington, WV for facilities and equipment for the Center for Education	438,000	Rahall, Nick
HRSA	St. Mary's Regional Medical Center, Reno, NV for facilities and equipment	390,000	Heller, Dean
HRSA	St. Patrick Hospital and Health Sciences Center, Missoula, MT for an electronic medical records system	292,000	Rehberg, Dennis; Baucus, Tester
HRSA	St. Peter's Hospital Foundation, Albany, NY for facilities and equipment for the St. Peter's Breast Center	312,000	McNulty, Michael; Clinton, Schumer
HRSA	St. Petersburg College, St. Petersburg, FL for facilities and equipment	487,000	Young (FL), C.W.
HRSA	St. Vincent Hospital, Billings, MT for facilities and equipment	390,000	Rehberg, Dennis; Baucus, Tester
HRSA	St. Vincent's Charity Hospital, Cleveland, OH for facilities and equipment	438,000	Jones (OH), Stephanie; Regula, Ralph, Voinovich
HRSA	St. Vincent's Medical Center, Bridgeport, CT for facilities and equipment	414,000	Shays, Christopher; Dodd
HRSA	St. Xavier University, Chicago, IL for facilities and equipment	195,000	Biggert, Judy; Obama
HRSA	Stamford Hospital, Stamford, CT for facilities and equipment	365,000	Shays, Christopher; Dodd
HRSA	Stark Prescription Assistance Network, Canton, OH for facilities and equipment	146,000	Regula, Ralph
HRSA	State Fair Community College, Sedalia, MO for facilities and equipment	341,000	Skelton, Ike
HRSA	Stewart-Marchman Center, Inc., Daytona Beach, FL for facilities and equipment	146,000	Mica, John
HRSA	Stone Soup Group, Anchorage, AK, to continue and expand services to Alaskans with autism in Alaska	195,000	Stevens
HRSA	Stony Point Ambulance Corps, Stony Point, NY for facilities and equipment	390,000	Hall (NY), John
HRSA	Straub Hospital Burn Center, HI, for health professions training in burn treatment	97,000	Inouye
HRSA	Summers County Commission, Hinton, WV for facilities and equipment for the Appalachian Regional Healthcare Hospital	273,000	Rahall, Nick
HRSA	Susquehanna Health System, Williamsport, PA, for equipment	87,000	Specter, Casey, Jr.; Carney, Christopher
HRSA	Swedish Covenant Hospital, Chicago, IL for facilities and equipment	243,000	Emanuel, Rahm
HRSA	Swedish Medical Center, Seattle, WA, for construction, renovation and equipment	195,000	Cantwell
HRSA	Sylvan Grove Hospital, Jackson, GA for facilities and equipment	48,000	Marshall, Jim
HRSA	Tangipahoa Parish, Loranger, LA for facilities and equipment	97,000	Jindal, Bobby
HRSA	Tarleton State University, Stephenville, TX for the Rural Nursing Education Program, including purchase of equipment	195,000	Carter, John
HRSA	Tarrant County Infant Mortality Task Force, Ft. Worth, TX for education and outreach programs	97,000	Burgess, Michael
HRSA	Taylor Regional Hospital, Hawkinsville, GA for facilities and equipment	53,000	Marshall, Jim
HRSA	Temple Health and Bioscience Economic Development District, Temple, TX for facilities and equipment	341,000	Carter, John
HRSA	Temple University Health System, Philadelphia, PA, for construction and renovation	165,000	Specter, Casey
HRSA	Tennessee State University, Nashville, TN, for construction, renovation, and equipment of an animal research facility for biomedical research	195,000	Alexander; Cooper, Jim
			1
HRSA	Teton Valley Hospital and Surgicenter, Driggs, ID for purchase of equipment	243,000	Simpson, Michael; Crapo

## ${\tt CONGRESSIONAL\ RECORD-HOUSE}$

	Line amounts provided for projects displayed in this table are prior to	Amount (in	
Account	Project	dollars)	Member
HRSA	Texas A&M University, College Station, TX, for equipment in the Michael E. DeBakey Institute	219,000	Hutchison; Edwards, Chet
HRSA	Texas Health Institute, Austin, TX, for equipment for an emergency communications demonstration project	195,000	Hutchison
HRSA	Texas Institute for Genomic Medicine, College Station, TX for facilities and equipment	121,000	Brady (TX), Kevin
HRSA	Texas Medical Center, Houston, TX, for the National Center for Human Performance	170,000	Hutchison
HRSA	Texas Tech University Health Sciences Center, El Paso and Lubbock, TX for facilities and equipment for the West Texas Center for Influenza Research, Education and Treatment	536,000	Thornberry, Mac; Reyes, Silvestre; Conaway, K.
HRSA	Texas Tech University Health Sciences Center, Lubbock, TX for health professionals training, including facilities and equipment	97,000	Neugebauer, Randy
HRSA	The Idaho Caring Foundation, Inc., Boise, ID for oral health services for low-income children	292,000	Simpson, Michael
HRSA	The Ohio State University Medical Center, Columbus, OH for facilities and equipment	195,000	Pryce (OH), Deborah; Voinovich
HRSA	The Village Network Boys' Village Campus, Wooster, OH for facilities and equipment	487,000	Regula, Ralph
HRSA	Thomas Jefferson University Breast Cancer Center, Philadelphia, PA for facilities and equipment	457,000	Brady (PA), Robert; Specter, Casey
HRSA	Thomason General Hospital, El Paso, TX for facilities and equipment	390,000	Reyes, Silvestre
HRSA	Thundermist Health Center, Woonsocket, RI for health information technology	487,000	Kennedy, Patrick
HRSA	Tohono O'odham Nation, Sells, AZ for facilities and equipment for its diabetes and dialysis program	121,000	Grijalva, Raul
HRSA	Toledo Children's Hospital, Toledo, OH for facilities and equipment for a palliative care program	97,000	Kaptur, Marcy
HRSA	Tomorrow's Child/Michigan SIDS, Lansing, MI for facilities and equipment	195,000	Rogers (MI), Mike; Levin, Stabenow
HRSA	Tourney Health Care System, Sumter, SC, for equipment	82,000	Graham
HRSA	Touro University, Henderson, NV, for construction and equipment for the Center for Autism Spectrum Disorders	585,000	Reid
HRSA	Town of Argo, AL for facilities and equipment for the Senior Citizens' Center for Health and Wellness	97,000	Bachus, Spencer; Shelby
HRSA	Translational Genomics Research Institute, Phoenix, AZ for facilities and equipment	900,000	Mitchell, Harry; Pastor, Ed; Kyl
HRSA	Transylvania Community Hospital, Inc., Brevard, NC for facilities and equipment	268,000	Shuler, Heath; Dole, Burr
HRSA	Trinitas Health Foundation, Elizabeth, NJ, for construction, equipment and renovation	146,000	Menendez, Lautenberg; Sires, Albio
HRSA	Trinity County, Weaverville, CA, for renovation and equipment to Mountain Community Medical Services	78,000	Boxer; Herger, Wally
HRSA	Tulare District Hospital, Tulare, CA for an electronic medical record system	146,000	Nunes, Devin
HRSA	Tuomey Healthcare System, Sumter, SC for health information systems	243,000	Spratt, John; Graham
HRSA	Twin City Hospital, Dennison, OH for facilities and equipment	316,000	Space, Zachary
HRSA	Tyrone Hospital, Tyrone, PA, for equipment	87,000	Specter
HRSA	Union Hospital, Terre Haute, IN for health information technology	195,000	Ellsworth, Brad; Luger
HRSA	Uniontown Hospital, Uniontown, PA for facilities and equipment for the chest pain center	292,000	Murtha, John
HRSA	Unity Health Care, Washington, DC for health information systems	312,000	Norton, Eleanor
HRSA	University Community Hospital/Pepin Heart Hospital, Tampa, FL for purchase of equipment	195,000	Bilirakis, Gus
HRSA	University Health System, San Antonio, TX for facilities and equipment	170,000	Rodriguez, Ciro
HRSA	University of Alabama, Tuscaloosa, AL for a telehealth initiative	97,000	Aderholt, Robert; Shelby
HRSA	University of Alabama, Tuscaloosa, AL, for construction, renovation, and equipment	9,089,000	Shelby; Bonner, Jo
HRSA	University of Alaska Statewide Office, Fairbanks, AK, for the Health Distance Education Program in Alaska	487,000	Stevens
HRSA	University of Alaska Statewide Office, Fairbanks, AK, to develop and implement a statewide health agenda in Alaska	731,000	Stevens
HRSA	University of Alaska/Anchorage, Anchorage, AK, for the Geriatric and Disabled Care Training Program in Anchorage, Alaska	243,000	Stevens
HRSA	University of Arizona Medical Center, Tucson, AZ for facilities and equipment	414,000	Giffords, Gabrielle; Grijalva, Raul
HRSA	University of Arkansas for Medical Sciences, Little Rock, AR for facilities and equipment	604,000	Snyder, Vic; Boozman, John; Berry, Marion
HRSA	University of Arkansas Medical School Cancer Research Center, Little Rock, AR for facilities and equipment	390,000	Berry, Marion; Lincoln, Pryor
HRSA	University of California, Davis Health System, Sacramento, CA for facilities and equipment for the Center for Education	580,000	Matsui, Doris
HRSA	University of Chicago Hospitals, Chicago, IL for facilities and equipment	219,000	Jackson (IL), Jesse
HRSA	University of Colorado, Denver, CO, for construction, renovation, and equipment	247,000	Allard, Salazar
HRSA	University of Delaware, Newark, DE, for the Delaware Biotechnology Institute	370,000	Biden, Carper
HRSA	University of Georgia, Athens, GA, for construction, renovation, and equipment	82,000	Chambliss, Isakson
HRSA	University of Illinois College of Medicine, Peoria, IL for facilities and equipment	243,000	LaHood, Ray
HRSA	University of lowa, lowa City, IA for facilities and equipment for a public health research and education building	2,193,000	Harkin; Loebsack, David; Grassley
HRSA	University of lowa, lowa City, IA for facilities and equipment for an advanced biomedical research institute	3,900,000	Harkin; Loebsack, David; Grassley
HRSA	University of Kansas Research Center, Lawrence, KS for facilities and equipment	414,000	Boyda (KS), Nancy
HRSA	University of Kentucky Research Foundation, Lexington, KY, for equipment and renovation	1,462,000	McConnell; Rogers (KY), Harold
HRSA	University of Kentucky Research Foundation, Lexington, KY, for the Kentucky Oral Health Initiative	487,000	McConnell
HRSA	University of Louisville Research Foundation, Louisville, KY, to upgrade and expand cardiovascular facilities at the University of Louisville	8,213,000	McConnell
		1	ı

Account	Project	Amount (in dollars)	Member
HRSA	University of Maryland School of Nursing, Baltimore, MD, for the Institute for Educators in Nursing and Health Professions	731,000	Mikulski, Cardin; Cummings, Elijah
HRSA	University of Massachusetts Memorial Medical Center, Worcester, MA for health information technology	877,000	Kennedy, Kerry
HRSA	University of Memphis, Memphis, TN for facilities and equipment for the community health building	312,000	Cohen, Steve
HRSA	University of Miami Miller School of Medicine, Miami, FL, for the Center for Patient Safety	414,000	Bill Nelson
HRSA	University of Miami, Miami, FL for equipment at the Center for Research in Medical Education	146,000	Diaz-Balart, Lincoln
HRSA	University of Michigan Health System, Ann Arbor, MI for facilities and equipment for the C.S. Mott Children's and Women's Hospitals	438,000	Dingell, John
HRSA	University of Minnesota, Minneapolis, MN, for construction, renovation, and equipment	289,000	Coleman, Klobuchar; McCollum (MN), Betty
HRSA	University of Mississippi Medical Center, Jackson, MS, for construction, renovation, and equipment at the Arthur C. Guyton Laboratory Building	2,925,000	Cochran
HRSA	University of Mississippi Medical Center, Jackson, MS, for equipment for the School of Dentistry	97,000	Cochran
HRSA	University of Mississippi School of Pharmacy, University, MS, for construction, renovation, and equipment	2,242,000	Cochran
HRSA	University of Mississippi, University, MS, for Phase II of the National Center for Natural Products Research	4,875,000	Cochran
HRSA	University of Mississippi, University, MS, for the Center for Thermal Pharmaceutical Processing	292,000	Cochran
HRSA	University of Nebraska Medical Center, Omaha, NE, for construction of a cancer floor	706,000	Ben Nelson
HRSA	University of Nebraska Medical Center, Omaha, NE, for construction, renovation and equipment at the College of Nursing in Lincoln, Nebraska	97,000	Hagel, Ben Nelson
HRSA	University of Nebraska Medical Center, Omaha, NE, for the NEED-IT program for statewide lung cancer screenings	97,000	Hagel, Ben Nelson
HRSA	University of Nevada Health Sciences System, Las Vegas, NV, for construction and equipment	975,000	Reid
HRSA	University of Nevada School of Medicine, Center for Molecular Medicine, Reno, NV, for the purchase of equipment and for construction	1,462,000	Reid
HRSA	University of Nevada, Las Vegas, NV, for construction at the School of Public Health	682,000	Reid
HRSA	University of New Mexico, Albquerque, NM, for construction, renovation, and equipment	3,656,000	Domenici
HRSA	University of North Alabama, Florence, AL for facilities and equipment for a science building	243,000	Cramer, Robert; Shelby
HRSA	University of North Dakota School of Medicine and Health Services, Grand Forks, ND, for construction of a forensic facility	1,243,000	Dorgan, Conrad
HRSA	University of North Texas, Denton, TX for the center for Computational Epidemiology, including facilities and equipment	487,000	Hutchison; Marchant, Kenny
HRSA	University of Northern Colorado, Greeley, CO to develop the National Center for Nursing Education, including facilities and equipment	438,000	Musgrave, Marilyn; Salazar, Allard
HRSA	University of Pennsylvania, Philadelphia, PA, for equipment	165,000	Specter, Casey
HRSA	University of Pittsburgh Cancer Institute, Pittsburgh, PA, for equipment	165,000	Specter
HRSA	University of Pittsburgh Medical Center, Pittsburgh, PA, for equipment	87,000	Specter, Casey, Jr.
HRSA	University of South Alabama, Mobile, AL, for renovation and equipment	495,000	Sessions; Davis (AL), Artur
HRSA	University of South Dakota Sanford School of Medicine, Vermillion, SD, for medical equipment	1,950,000	Johnson; Herseth Sandlin, Stephanie
HRSA	University of South Dakota, Vermillion, SD, for biomedical laboratory facilities and equipment	97,000	Johnson; Herseth Sandlin, Stephanie
HRSA	University of South Florida for the Tampa, FL Cancer Clinical Trials Project	536,000	Young (FL), C.W.; Bilirakis, Gus
HRSA	University of Tennessee Health Science Center, Memphis, TN, for equipment at the regional biocontainment laboratory	243,000	Alexander; Cohen, Steve
HRSA	University of Tennessee of Chattanooga, Chattanooga, TN for a low birth weight study	390,000	Wamp, Zach
HRSA	University of Texas M.D. Anderson Cancer Center, Houston, TX, for equipment	375,000	Hutchison; Lampson, Nick; Green, Gene
HRSA	University of Texas Medical Branch at Galveston, Galveston, TX, for equipment	195,000	Hutchison; Green, Gene
HRSA	University of Texas Southwestern Medical Center, Dallas, TX for facilities and equipment for the sickle cell program	487,000	Johnson, E. B., Eddie
HRSA	University of Texas Southwestern Medical Center, Dallas, TX for purchase of equipment	195,000	Sessions, Pete
HRSA	University of Virginia Health System, Charlottesville, VA for a telehealth project for southwest VA	234,000	Boucher, Rick
HRSA	University of Wisconsin Superior, Superior, WI, for construction and equipment	165,000	Kohl
HRSA	University of Wisconsin-Oshkosh, Oshkosh, WI for facilities and equipment	195,000	Petri, Thomas; Kohl
HRSA	Utah Navajo Health System, Inc., Montezuma Creek, UT for telehealth systems	136,000	Matheson, Jim
HRSA	Valley Baptist Health System, Harlingen, TX, for the Hispanic Stroke Care Center of Excellence for equipment	170,000	Hutchison; Ortiz, Solomon; Hinojosa, Ruben
HRSA	Valley Cooperative Health Care, Hudson, WI for health information systems	97,000	Kind, Ron
HRSA	Vanguard University Nursing Center, Costa Mesa, CA for facilities and equipment	195,000	Rohrabacher, Dana
HRSA	Vermont Information Technology Leaders, Inc, Montpelier, VT, for health information technology	487,000	Leahy
HRSA	Village of Kiryas Joel, NY, for equipment for a women's health center	146,000	Clinton, Schumer
HRSA	Virginia Dental Health Foundation, Richmond, VA, for the Mission of Mercy project	97,000	Warner, Webb
HRSA	Virginia Primary Care Association, Richmond, VA, for health information technology	136,000	Webb, Warner
HRSA	Virtua Memorial Hospital Burlington County, Mount Holly, NJ for purchase of equipment	195,000	Saxton, Jim; Lautenberg, Menendez
HRSA	Visiting Nurse Association Healthcare Partners of Ohio, Cleveland, OH for telehealth	390,000	Hobson, David; Kaptur, Marcy; LaTourette, Steven; Regula, Ralph
·	· · · · · · · · · · · · · · · · · · ·		The state of the s

Account	Project	Amount (in dollars)	Member
HRSA	Wadsworth Rittman Hospital Foundation, Wadsworth, OH for facilities and equipment	390,000	Regula, Ralph
HRSA	Wake County, Raleigh, NC for facilities and equipment for Holly Hill Hospital	292,000	Price (NC), David; Dole, Burr
HRSA	WakeMed Health & Hospitals, Raleigh, North Carolina, for the Emergency Operations and Regional Call Center	170,000	Dole; Miller (NC), Brad
HRSA	Washington County, GA Regional Medical Center, Sandersville, GA for facilities and equipment	243,000	Barrow, John
HRSA	Washington Hospital Center, Washington, DC for facilities and equipment	312,000	Norton, Eleanor
HRSA	Washington Parish, Bogalusa, LA for health care centers, including facilities and equipment	97,000	Jindal, Bobby
HRSA	Washington State University, Spokane, WA, for construction and equipment at the College of Nursing	1,311,000	Murray, Cantwell
HRSA	Wayne Memorial Hospital, Honesdale, PA, for equipment	87,000	Specter
HRSA	Wayne Memorial Hospital, Jesup, GA for facilities and equipment	536,000	Kingston, Jack; Chambliss
HRSA	Wayne Memorial Hospital, Jesup, GA, for construction, renovation, and equipment	82,000	Chambliss, Isakson
HRSA	Wentworth-Douglass Hospital, Dover, NH, for equipment	360,000	Gregg, Sununu; Shea-Porter, Carol
HRSA	Wesley College, Dover, DE, for the expansion of the nursing program	165,000	Carper, Biden; Castle, Michael
HRSA	West Jefferson Medical Center, Marrero, LA for facilities and equipment	429,000	Jefferson, William; Jindal, Bobby; Vitter
HRSA	West Shore Medical Center, Manistee, MI for facilities and equipment	146,000	Hoekstra, Peter; Levin, Stabenow
HRSA	West Side Community Health Services, St. Paul, MN for facilities and equipment	146,000	McCollum (MN), Betty
HRSA	West Virginia University Hospital, Morgantown, WV for facilities and equipment	195,000	Mollohan, Alan
HRSA	West Virginia University, for the construction and equipping of medical simulation research and training centers in Morgantown, Charleston and Martinsburg	2,764,000	Byrd; Moliohan, Alan
HRSA	West Virginia University, for the construction of a Multiple Sclerosis Center	3,553,000	Byrd
HRSA	Westerly Hospital, Westerly, RI, for construction, renovation and equipment	414,000	Reed; Langevin, James
HRSA	Western Kentucky University Research Foundation, Bowling Green, KY, for the Western Kentucky University Mobile Health Screening Unit	487,000	McConnell
HRSA	Western North Carolina Health System, Asheville, NC for health information technology	316,000	Shuler, Heath; Dole
HRSA	Western Pennsylvania Hospital, Pittsburgh, PA, for construction	87,000	Specter
HRSA	Wetzel County Hospital, WV, for the expansion and remolding of the Emergency Department	877,000	Byrd
HRSA	Whidden Memorial Hospital, Everett, MA for facilities and equipment	365,000	Markey, Edward
HRSA	White County Memorial Hospital, Monticello, IN for facilities and equipment	204,000	Buyer, Steve
HRSA	White Memorial Medical Center, Los Angeles, CA for facilities and equipment	390,000	Roybal-Allard, Lucille
HRSA	White Plains Hospital Center, White Plains, NY for facilities and equipment	219,000	Lowey, Nita
HRSA	Whiteside County Department of Health, Rock Falls, IL for facilities and equipment	312,000	Hare, Phil
HRSA	Whitman Walker Clinic of Northern Virginia, Arlington, VA, for construction, renovation and equipment	136,000	Webb, Warner
HRSA	Whittemore Peterson Institute for Neuro-Immune Disease, Sparks, NV for facilities and equipment	195,000	Heller, Dean; Berkley, Shelley; Sestak, Joe; Ensign
HRSA	Wills Eye Health System, Philadelphia, PA, for equipment	87,000	Specter
HRSA	Wind River Community Health Center, Riverton, WY for facilities and equipment	243,000	Cubin, Barbara; Enzi
HRSA	Wing Memorial Hospital, Palmer, MA for facilities and equipment	312,000	Neal (MA), Richard
HRSA	Winneshiek Medical Center, Decorah, IA for purchase of medical equipment	273,000	Latham, Tom
HRSA	Wistar Institute, Philadelphia, PA, for construction	87,000	Specter
HRSA	Wolfson Children's Hospital, Jacksonville, FL for purchase of equipment	487,000	Nelson, Bill; Crenshaw, Ander
HRSA	Woodhull Medical and Mental Health Center, Brooklyn, NY for equipment for a hospital-based radiologic technology school	321,000	Velazquez, Nydia
HRSA	Woodruff County Nursing Home, McCrory, AR for facilities and equipment	219,000	Berry, Marion
HRSA	Wyoming County Community Hospital, Warsaw, NY for facilities and equipment	146,000	Reynolds, Thomas
HRSA	Wyoming Health Resources Network, Inc., Cheyenne, WY, to expand recruitment and retention of medical professionals in Wyoming	401,000	Enzi
HRSA	Wyoming Valley Health Care System-Hospital, Wilkes-Barre, PA, for equipment	87,000	Specter, Casey, Jr.
HRSA	YMCA of Central Stark County, Canton, OH for facilities and equipment	731,000	Regula, Ralph
HRSA	York Memorial Hospital, York, PA for facilities and equipment	89,000	Platts, Todd
HRSA	Youth Crisis Center, Jacksonville, FL for facilities and equipment	292,000	Crenshaw, Ander; Martinez, Nelson, Bill; Brown, Corrine
HRSA	Zucker Hillside Hospital, Glen Oaks, NY for facilities and equipment	477,000	Ackerman, Gary
IMLS	Aerospace Museum of California Foundation, McClellan, CA for exhibits	341,000	Lungren E., Daniel
IMLS	Alabama School of Math and Science, Mobile, AL for purchase of library materials	141,000	Bonner, Jo; Shelby
IMLS	Alaska Native Heritage Center, Anchorage, AK, for a partnership with Koahnic Broadcasting for a Native Val- ues project	243,000	Stevens
IMLS	America's Black Holocaust Museum, Milwaukee, WI for exhibits and education programs, which may include acquisition of interactivemedia center klosks	73,000	Moore (WI), Gwen
IMLS	American Airpower Museum, Farmingdale, NY for exhibits and education programs	292,000	Israel, Steve; Schumer
IMLS	American Jazz Museum, Kansas City, MO for exhibits and education programs, and an archival project	312,000	Cleaver, Emanuel

IMLS Anne Ar IMLS Archives IMLS Armory IMLS Bandera IMLS Bellevue IMLS Bibliogr White IMLS Bishop IMLS Bishop IMLS Boston IMLS Boyle Co IMLS Burpee IMLS Charlott IMLS Childrer IMLS Childrer	can West Heritage Center, Wellsville UT for the Lifelong Learning Initiative  Arundel County Trust for Preservation, Inc., Annapolis, MD for exhibits and preservation  res Partnership Trust, New York, NY, to digitize fragile artifacts  y Center for the Arts, Pasadena, CA for educational programming  rea County, Bandera, TX for library enhancements  rue Arts Museum, Bellevue, WA  graphical Society of America, New York, NY, for the First Ladies Museum in Canton, OH for the First  ite House Library Catalogue  p Museum in Honolulu, HI, to enhance library services  p Museum, Honolulu, HI, to provide Filipino cultural education  n Children's Museum, Boston, MA, for the development of exhibitions  County Public Library, Danville, KY for educational materials and equipment  e Museum for educational programming and exhibits  othe County, FL, Port Charlotte, FL for archiving and equipment	195,000 48,000 82,000 73,000 195,000 487,000 126,000 97,000 243,000 165,000 195,000 146,000	Bishop (UT), Rob; Bennett  Hoyer, Steny  Reid  Schiff, Adam  Smith (TX), Lamar  Reichert, David; Cantwell  Voinovich; Regula, Ralph  Inouye  Inouye
IMLS Archives IMLS Armory IMLS Banders IMLS Bellevue IMLS Bibliogr White IMLS Bishop IMLS Bishop IMLS Boston IMLS Boyle Co IMLS Burpee IMLS Charlott IMLS Childrer IMLS Childrer	res Partnership Trust, New York, NY, to digitize fragile artifacts  y Center for the Arts, Pasadena, CA for educational programming  era County, Bandera, TX for library enhancements  use Arts Museum, Bellevue, WA  graphical Society of America, New York, NY, for the First Ladies Museum in Canton, OH for the First  ite House Library Catalogue  p Museum in Honolulu, HI, to enhance library services  p Museum, Honolulu, HI, to provide Filipino cultural education  in Children's Museum, Boston, MA, for the development of exhibitions  County Public Library, Danville, KY for educational materials and equipment  e Museum for educational programming and exhibits  othe County, FL, Port Charlotte, FL for archiving and equipment	82,000 73,000 195,000 487,000 126,000 97,000 243,000 165,000	Reid Schiff, Adam Smith (TX), Lamar Reichert, David; Cantwell Voinovich; Regula, Ralph Inouye
IMLS Armory IMLS Banders IMLS Bellevue IMLS Bibliogr White IMLS Bishop IMLS Bishop IMLS Boston IMLS Boyle Co IMLS Burpee IMLS Charlott IMLS Childrer IMLS Childrer	y Center for the Arts, Pasadena, CA for educational programming era County, Bandera, TX for library enhancements  ue Arts Museum, Bellevue, WA graphical Society of America, New York, NY, for the First Ladies Museum in Canton, OH for the First tie House Library Catalogue  p Museum in Honolulu, HI, to enhance library services p Museum, Honolulu, HI, to provide Filipino cultural education n Children's Museum, Boston, MA, for the development of exhibitions  County Public Library, Danville, KY for educational materials and equipment e Museum for educational programming and exhibits othe County, FL, Port Charlotte, FL for archiving and equipment	73,000 195,000 487,000 126,000 97,000 243,000 165,000	Schiff, Adam Smith (TX), Lamar Reichert, David; Cantwell Voinovich; Regula, Ralph Inouye
IMLS Bandera IMLS Bellevue IMLS Bibliogr White IMLS Bishop IMLS Bishop IMLS Boston IMLS Boyle Co IMLS Burpee IMLS Charlott IMLS Childrer IMLS Childrer	era County, Bandera, TX for library enhancements  rue Arts Museum, Bellevue, WA graphical Society of America, New York, NY, for the First Ladies Museum in Canton, OH for the First ite House Library Catalogue p Museum in Honolulu, HI, to enhance library services p Museum, Honolulu, HI, to provide Filipino cultural education n Children's Museum, Boston, MA, for the development of exhibitions  County Public Library, Danville, KY for educational materials and equipment e Museum for educational programming and exhibits othe County, FL, Port Charlotte, FL for archiving and equipment	195,000 487,000 126,000 97,000 243,000 165,000	Smith (TX), Lamar Reichert, David; Cantwell Voinovich; Regula, Ralph Inouye
IMLS Bellevue IMLS Bibliogr White IMLS Bishop IMLS Bishop IMLS Boston IMLS Boyle Co IMLS Burpee IMLS Charlott IMLS Childrer IMLS Childrer	rue Arts Museum, Bellevue, WA graphical Society of America, New York, NY, for the First Ladies Museum in Canton, OH for the First the House Library Catalogue p Museum in Honolulu, HI, to enhance library services p Museum, Honolulu, HI, to provide Filipino cultural education n Children's Museum, Boston, MA, for the development of exhibitions County Public Library, Danville, KY for educational materials and equipment e Museum for educational programming and exhibits otte County, FL, Port Charlotte, FL for archiving and equipment	487,000 126,000 97,000 243,000 165,000	Reichert, David; Cantwell Voinovich; Regula, Ralph Inouye
IMLS Bibliogr White IMLS Bishop IMLS Bishop IMLS Boston IMLS Boyle Co IMLS Burpee IMLS Charlott IMLS Childrer IMLS Childrer	graphical Society of America, New York, NY, for the First Ladies Museum in Canton, OH for the First ite House Library Catalogue  p Museum in Honolulu, HI, to enhance library services  p Museum, Honolulu, HI, to provide Filipino cultural education  n Children's Museum, Boston, MA, for the development of exhibitions  County Public Library, Danville, KY for educational materials and equipment  e Museum for educational programming and exhibits  otte County, FL, Port Charlotte, FL for archiving and equipment	97,000 97,000 243,000 165,000 195,000	Voinovich; Regula, Ralph Inouye
White	ite House Library Catalogue p Museum in Honolulu, HI, to enhance library services p Museum, Honolulu, HI, to provide Filipino cultural education n Children's Museum, Boston, MA, for the development of exhibitions County Public Library, Danville, KY for educational materials and equipment e Museum for educational programming and exhibits otte County, FL, Port Charlotte, FL for archiving and equipment	97,000 243,000 165,000 195,000	Inouye
IMLS         Bishop           IMLS         Boston           IMLS         Boyle Co           IMLS         Burpee           IMLS         Charlott           IMLS         Children           IMLS         Children           IMLS         Children	p Museum, Honolulu, HI, to provide Filipino cultural education  n Children's Museum, Boston, MA, for the development of exhibitions  County Public Library, Danville, KY for educational materials and equipment  e Museum for educational programming and exhibits  otte County, FL, Port Charlotte, FL for archiving and equipment	243,000 165,000 195,000	,
IMLS         Boston           IMLS         Boyle Cr           IMLS         Burpee           IMLS         Charlott           IMLS         Children           IMLS         Children	n Children's Museum, Boston, MA, for the development of exhibitions  County Public Library, Danville, KY for educational materials and equipment  e Museum for educational programming and exhibits  otte County, FL, Port Charlotte, FL for archiving and equipment	165,000 195,000	Inouye
IMLS         Boyle Cr           IMLS         Burpee           IMLS         Charlott           IMLS         Children           IMLS         Children	County Public Library, Danville, KY for educational materials and equipment e Museum for educational programming and exhibits otte County, FL, Port Charlotte, FL for archiving and equipment	195,000	
IMLS Burpee IMLS Charlott IMLS Childrer IMLS Childrer	e Museum for educational programming and exhibits otte County, FL, Port Charlotte, FL for archiving and equipment	,	Kennedy, Kerry
IMLS Charlott IMLS Children IMLS Children	otte County, FL, Port Charlotte, FL for archiving and equipment	146,000	Chandler, Ben
IMLS Children IMLS Children		,	Manzullo, Donald
IMLS Children		292,000	Buchanan, Vern; Mahoney (FL), Tim
-	ren's Museum of Indianapolis, Indianapolis, IN for exhibits and equipment	238,000	Carson, Julia; Bayh, Luger
IMLS Cincinn	ren's Museum of Los Angeles, Van Nuys, CA for exhibits and education programs	292,000	Berman, Howard
	nnati Museum Center, Cincinnati, OH for a digital records initiative	243,000	Chabot, Steve; Voinovich
IMLS City of	f Chino Hills, Chino Hills, CA for library facility improvements	195,000	Miller, Gary
IMLS College	e Park Aviation Museum, College Park, MD for exhibits and educational programs	146,000	Hoyer, Steny
	ecticut Historical Society Museum, Hartford, CT for educational programs and interactive school pro- ims at the Old State House	97,000	Larson (CT), John; Lieberman
IMLS Contra	a Costa County, Martinez, CA for library services and its Technology for Teens in Transition volunteer ntor program at the Juvenile Hall Library	121,000	Tauscher, Ellen; Boxer
IMLS Corpora	ration for Jefferson's Poplar Forest, Forest, VA for expansion of exhibits and outreach	195,000	Goodlatte, Bob
IMLS County	y of San Bernardino, San Bernardino, CA for exhibits and programming	243,000	Lewis (CA), Jerry
IMLS Dallas,	s, Texas, Dallas, TX, for the Women's Museum to expand outreach and programming efforts	195,000	Hutchison
IMLS Des Moi	loines Art Center, IA, for exhibits	292,000	Harkin
IMLS Discover	very Center of Idaho, Boise, ID for a science center	243,000	Simpson, Michael; Crapo
Educ	on Museum of Art of Syracuse, Syracuse, NY for expansion of the Visual Thinking Strategies and Arts ucation program	243,000	Walsh (NY), James
	eld County Public Library, Winnsboro, SC, for acquisition of equipment to upgrade the library facilities	82,000	Graham; Spratt, John
	Foundation, Davenport, Iowa, for exhibits, education programs, community outreach, and/or operations	292,000	Harkin
	a Holocaust Museum, St. Petersburg, FL for exhibits and programming	292,000	Young (FL), C.W.; Wexler, Robert; Nelson, Bill
	a Memorial University, Miami Gardens, FL, for upgrades to the Nathan W Collier Library	165,000	Bill Nelson
	a Southern College, Lakeland, FL to digitize holdings and create an online exhibit	243,000	Putnam, Adam
IMLS Free Lib	ibrary of Philadelphia Foundation, Philadelphia, PA, for technology upgrades and acquisition	87,000	Specter
and	e and Eleanor McGovern Library, Dakota Wesleyan University, Mitchell, SD for cataloging, preparing, d archiving documents and artifacts relating to the public service of Senator Francis Case and Sen- r George McGovern	341,000	Johnson, Thune; Herseth Sandlin, Stephanie
IMLS George	e C. Marshall Foundation, Lexington, VA for research activities	146,000	Goodlatte, Bob
IMLS George	e Washington University, Washington, DC for the Eleanor Roosevelt Papers Project	370,000	Moran (VA), James
IMLS Great B	Basin College, Elko, NV, to develop exhibits and conduct outreach to education programs	341,000	Reid
IMLS Heard N	Museum, Phoenix, AZ for web-based exhibits and educational programming	97,000	Pastor, Ed
IMLS Hecksch	cher Museum of Art, Huntington, NY for digitalization of collections and related activities	97,000	Israel, Steve; Schumer
IMLS Historic	ic Hudson Valley, Tarrytown, NY for education programs	48,000	Hall (NY), John
IMLS Historic	ic Hudson Valley, Tarrytown, NY, for education programs at Philipsburg Manor	219,000	Lowey, Nita
IMLS History	y Museum of East Ottertail County, Perham, MN for exhibits and equipment	146,000	Peterson (MN), Collin
IMLS Holbrook	ook Public Library, Holbrook, MA, for the development of exhibits	121,000	Kennedy, Kerry
IMLS Impress	ssion 5 Science Center, Lansing, MI for exhibits	146,000	Rogers (MI), Mike; Levin
IMLS Iola Pub	ublic Library, Iola, Kansas for educational programs, outreach, and materials	48,000	Boyda (KS), Nancy
IMLS Iowa Ra	Radio Reading Information Service (IRRIS), to expand services	195,000	Harkin
IMLS Italian-A	n-American Cultural Center of Iowa in Des Moines, IA for exhibits, multi-media collections, display	146,000	Harkin
IMLS James A	A. Michener Art Museum, Doylestown, PA for equipment, salaries and supplies	97,000	Murphy, Patrick
IMLS James F	K. Polk Association, Columbia, TN, for exhibit preparation at Polk Presidential Hall	243,000	Alexander
IMLS Jefferson	son Barracks Heritage Foundation Museum, St. Louis, MO for exhibits	146,000	Carnahan, Russ
IMLS Kansas	is Regional Prisons Museum, Lansing, KS for educational and outreach programs	97,000	Boyda (KS), Nancy
IMLS Kellogg	g Hubbard Library, Montpelier, VT, for education and outreach	390,000	Leahy
IMLS Los Ang	ngeles Craft and Folk Art Museum, Los Angeles, CA, for education and outreach	82,000	Feinstein, Boxer; Watson, Diane

## ${\tt CONGRESSIONAL\ RECORD-HOUSE}$

Account	Project	Amount (in dollars)	Member
IMLS	Massie Heritage Center, Savannah, GA for exhibit upgrades and purchase of equipment	243,000	Kingston, Jack; Barrow, John
IMLS	Metropolitan Library System, Chicago, IL for educational programming and materials	234,000	Rush, Bobby
IMLS	Mid-America Arts Alliance, Kansas City, MO, for the HELP program	97,000	Ben Nelson
IMLS	Monterey Bay Aquarium, Monterey, CA for educational programming and outreach	73,000	Farr, Sam
IMLS	Morris Museum, Morristown, NJ for development of the Interactive Educational Workshop Center Exhibit	243,000	Frelinghuysen, Rodney; Lautenberg, Menendez
IMLS	Museum of Afro-American History, Boston, MA, for the development of youth educational programs	204,000	Kennedy, Kerry
IMLS	Museum of Aviation Foundation, Warner Robins, GA for education programs	341,000	Marshall, Jim; Chambliss
IMLS	Museum of Science and Technology, Syracuse, NY for museum exhibits and operations	243,000	Walsh (NY), James
IMLS	Museum of Utah Art & History, Salt Lake City, Utah, to improve technology and exhibit preparation	206,000	Bennett
IMLS	Newport News, Virginia, Newport News, VA, to enhance library services	146,000	Warner, Webb; Davis, Jo Ann
IMLS	Oklahoma City National Memorial Foundation, Oklahoma City, OK, for educational programs and services	97,000	Inhofe
IMLS	Onondaga County Public Library, Syracuse, NY for technology upgrades	243,000	Walsh (NY), James
IMLS	Orem, Utah, for technological upgrades, equipment and resource sharing for the Orem public library	247,000	Bennett, Hatch; Cannon, Chris
IMLS	Overton County Library, Livingston, TN for collections, technology, and education programs	243,000	Gordon, Bart
IMLS	Pennsylvania State Police Historical, Educational and Memorial Museum, Hershey, PA for exhibits and educational materials	146,000	Holden, Tim
IMLS	Pico Rivera Library, Pico Rivera, CA for books and materials, equipment, and furnishings	234,000	Napolitano, Grace
MLS	Portfolio Gallery and Education Center, St. Louis, MO for educational programming	87,000	Clay, Wm.
IMLS	Putnam Museum of History and Natural Science, Davenport, IA, for exhibits and community outreach	292,000	Harkin, Grassley
IMLS	Ralph Mark Gilbert Civil Rights Museum, Savannah, GA for exhibits, education programs, and equipment	48,000	Barrow, John
IMLS	Rust College, Holly Springs, MS to purchase equipment and digitize holdings	292,000	Wicker, Roger
IMLS	Samuel Dorsky Museum of Art, State University of New York at New Paltz, NY for exhibits and programs	146,000	Hinchey, Maurice; Schumer
MLS	San Gabriel Library, San Gabriel, CA for equipment, furnishings, and materials	195,000	Schiff, Adam
MLS	Shedd Aquarium, Chicago, IL for exhibits and community outreach	146,000	Bean, Melissa; Emanuel, Rahm
IMLS	South Carolina Aquarium, Charleston, SC for exhibits and curriculum	146,000	Brown (SC), Henry
IMLS	South Florida Science Museum, West Palm Beach, FL for educational and outreach programs	316,000	Klein (FL), Ron
IMLS	Southwest Museum of the American Indian, Los Angeles, CA, for the Native American Learning Lab	409,000	Feinstein, Boxer
IMLS	Texas Historical Commission, Austin, TX, for educational programming, outreach, and exhibit development	195,000	Hutchison
IMLS	Texas Tech University, Lubbock, TX to digitize library holdings	438,000	Johnson, Sam; Neugebauer, Randy
IMLS	Tubman African American Museum, Macon, GA for exhibits and education programs	68,000	Marshall, Jim
IMLS	Twin Cities Public Television, St. Paul, MN for the Minnesota Digital Public Media Archive	487,000	McCollum (MN), Betty
IMLS	University of Puget Sound, Tacoma, WA for the James R. Slater Museum of Natural History for collections, education programs, and outreach	243,000	Dicks, Norman
IMLS	University of Vermont of Burlington, VT, Burlington, VT, for a digitization project	390,000	Leahy
IMLS	Yolo County Library, Woodland, CA for an after-school assistance and literacy program	136,000	Thompson (CA), Mike; Boxer
IMLS	Young At Art Children's Museum, Davie, FL for the Global Village Project	170,000	Wasserman Schultz, Debbie
MSHA	Wheeling Jesuit University, for the national Technology Transfer Center for a coal slurry impoundment pilot project	1,184,000	Byrd
Rehab	Advocating Change Together, Inc., St. Paul, MN for a disability rights training initiative	97,000	McCollum (MN), Betty; Klobuchar
Rehab	Alaska Center for the Blind and Visually Impaired, Anchorage, AK, for a partnership with the Lions Club to expand low vision services to Alaskans	243,000	Stevens
Rehab	City of North Miami Beach, FL, North Miami Beach, FL for fitness and other programs for the disabled	331,000	Meek (FL), Kendrick
Rehab	Darden Rehabilitation Foundation, Gadsden, AL, for programs serving individuals with disabilities who seek to enter the work force	123,000	Sessions
Rehab	Deaf Blind Service Center, Seattle, WA, to support the National Support Service Provider Pilot Project	341,000	Murray
Rehab	Enable America, Inc., Tampa, Florida, for civic/citizenship demonstration project for disabled adults	487,000	Harkin; Young (FL), C.W.
Rehab	Jewish Vocational and Career Counseling Service, San Francisco, CA for a Transition Services Project to pro- vide vocational training and job placement for youth and adults with disabilities	243,000	Pelosi, Nancy
Rehab	Kenai Peninsula Independent Living Center, Homer, AK, for the Total Recreation and Independent Living Services (TRAILS) project	195,000	Stevens
Rehab	National Ability Center, Park City, Utah, to provide transportation for individuals with cognitive and physical disabilities to participate independently in therapeutic recreational programs	206,000	Bennett
Rehab	Rainbow Center for Communicative Disorders, Blue Springs, MO, to expand programs available to individuals with severe disabilities	247,000	Bond
Rehab	Southeast Alaska Independent Living, Inc, Juneau, AK, to continue a joint recreation and employment project with the Tlingit-Haida Tribe	195,000	Stevens
Rehab	Special Olympics of Iowa, Des Moines, IA, for technology upgrades	97,000	Harkin; Latham, Tom
Rehab	University of Northern Colorado National Center for Low-Incidence Disabilities, Greeley, CO, for support to	165,000	Allard

Account	Project	Amount (in dollars)	Member
Rehab	Vocational Guidance Services, Cleveland, OH for equipment and technology in order to increase employment for persons with disabilities	185,000	Kucinich, Dennis; Brown, Voinovich
Social Services	A+ For Abstinence, Waynesboro, PA, for abstinence education and related services	24,000	Specter
Social Services	$\label{thm:continuous} Abyssinian Development Corporation, New York, NY, to support and expand youth and family displacement prevention programs$	146,000	Clinton, Schumer
Social Services	Alaska Children's Services, Anchorage, AK, for its program to serve low income youth in Anchorage, Alaska	243,000	Stevens
Social Services	Alaska Statewide Independent Living Council, Inc., Anchorage, AK, to continue and expand the Personal Care Attendant Program and to expand outreach efforts to the disabled living in rural Alaska	195,000	Stevens, Murkowski; Young (AK), Don
Social Services	Anna Maria College, Paxton, MA, for program development at the Molly Bish Center for the Protection of Children and the Elderly	82,000	Kennedy, Kerry; McGovern, James
Social Services	Arrowhead Economic Opportunity Agency, Virginia, MN for the Family-to-Family community based mentoring program to assist low-income families	292,000	Oberstar, James; Klobuchar, Coleman
Social Services	Augusta Levy Learning Center, Wheeling, WV for services to children with Autism	97,000	Mollohan, Alan
Social Services	Beth El House, Alexandria, VA for social services and transitional housing for formerly homeless women and their children	73,000	Moran (VA), James
Social Services	Boston Medical Center, Boston, MA	170,000	Kennedy, Kerry
Social Services	Catholic Family Center, Rochester, NY, for the Kinship Caregiver Resource Network	243,000	Clinton, Schumer
Social Services	Catholic Social Services, Wilkes-Barre, PA, for abstinence education and related services	38,000	Specter
Social Services	Child Care Resource and Referral Network, Tacoma, WA, for a child care quality initiative	877,000	Murray
Social Services	Children's Home Society of Idaho, Boise, ID, for the Bridge Project to place Idaho children-in-care in foster care	219,000	Craig
Social Services	Children's Home Society of South Dakota, Sioux Falls, SD for services related to domestic violence, child abuse, and neglect	292,000	Herseth Sandlin, Stephanie
Social Services	Christian Outreach of Lutherans, Waukegan, IL for Latino leadership development in underserved areas	121,000	Kirk, Mark
Social Services	City of Chester, Bureau of Health, Chester, PA, for abstinence education and related services	29,000	Specter
Social Services	City of Detroit, MI for an Individual Development Account initiative	390,000	Kilpatrick, Carolyn; Levin, Stabenow
Social Services	City of Fort Worth, TX for programming at neighborhood-based early childhood resource centers	195,000	Burgess, Michael
Social Services	City of San Jose, CA for its Services for New Americans program, including assistance with job seeking skills, citizenship, family safety and resettlement	195,000	Honda, Michael
Social Services	Cliff Hagan Boys and Girls Club - Mike Horn Unit, Owensboro, KY for purchase of equipment	170,000	Lewis (KY), Ron
Social Services	Communities In Schools, Bell-Coryell Counties, Inc., Killeen, TX for youth counseling services	253,000	Carter, John
Social Services	Community Partnership for Children, Inc., Silver City, NM, for a child care quality initiative	165,000	Bingaman
Social Services	Community Services for Children, Inc., Allentown, PA, for early childhood development services	87,000	Specter
Social Services	Connecticut Council of Family Service Agencies, Wethersfield, CT, for the Empowering People for Success initiative	331,000	Dodd, Lieberman; DeLauro, Rosa
Social Services	Covenant House Florida, Ft. Lauderdale, FL for a program for pregnant and parenting teens and young adults	195,000	Klein (FL), Ron
Social Services	Crisis Nursery of the Ozarks, Springfield, MO for a child abuse prevention program	239,000	Blunt, Roy; Bond
Social Services	Crozer Chester Medical Center, Upland, PA, for abstinence education and related services	29,000	Specter
Social Services	Eisner Pediatric and Family Medical Center, Los Angeles, CA for the Parent-Child Home Program	121,000	Roybal-Allard, Lucille
Social Services	Every Citizen Has Opportunities, Inc., Leesburg, VA for services to disabled individuals	243,000	Wolf, Frank
Social Services	Family Center of Washington County, Montpelier, VT for childcare and related services	487,000	Leahy; Welch (VT), Peter
Social Services	Family Service & Childrens Aid Society, Oil City, PA, for abstinence education and related services	25,000	Specter
Social Services	Fathers and Families Center, Indianapolis, IN	78,000	Bayh
Social Services	First 5 Alameda County, San Leandro, CA for development and support of postsecondary early childhood education and training programs, which may include student scholarships	268,000	Stark, Fortney
Social Services	Friends Association for Care and Protection of Children, West Chester, PA, for programs to provide safe, secure housing for children through an emergency shelter for families, transitional housing, specialized foster care and adoption programs	87,000	Specter
Social Services	Friendship Circle of the South Bay, Redondo Beach, CA for services for children with developmental disabilities	453,000	Harman, Jane
Social Services	Greater New Britain Teen Pregnancy Prevention, Inc., New Britain, CT for the Pathways/Senderos Center for education and outreach	121,000	Murphy (CT), Christopher
Social Services	Guidance Center, Ridgeway, PA, for abstinence education and related services	25,000	Specter
Social Services	Hamilton-Madison House, New York, NY for services and equipment for a social services program	97,000	Velazquez, Nydia
Social Services	Healthy Learners Dillon, Columbia, SC for social services for economically disadvantaged children	195,000	Spratt, John
Social Services	Heart Beat, Millerstown, PA, for abstinence education and related services	38,000	Specter
Social Services	Helping Children Worldwide, Herndon, VA to assist students and families	243,000	Wolf, Frank
Social Services	Hennepin County Human Services and Public Health Department, Minneapolis, MN for the Family Healing and Restoration Network Project	414,000	Ellison, Keith; Klobuchar
Social Services	Hillside Family of Agencies, Rochester, NY for the Hillside Children's Center for adoption services	97,000	Slaughter, Louise; Clinton, Schumer
Social Services	Hope Village for Children, Meridian, MS for a program to assist foster children	209,000	Pickering, Charles
Social Services	Horizons for Homeless Children, Boston, MA for Playspace Programs for homeless children in the 7th Congressional District	73,000	Markey, Edward

	[The amounts provided for projects displayed in this table are prior to		
Account	Project	Amount (in dollars)	Member
Social Services	Horizons for Homeless Children, Boston, MA to continue and expand the Playspace program	156,000	Kennedy, Kerry
Social Services	Keystone Central School District, Mill Hall, PA, for abstinence education and related services	33,000	Specter
Social Services	Keystone Economic Development Corporation, Johnstown, PA, for abstinence education and related services	33,000	Specter
Social Services	Kingsborough Community College, Brooklyn, NY for the New American's Center	185,000	Weiner, Anthony; Clinton, Schumer
Social Services	L.I.F.T. Women's Resource Center, Detroit, MI for services to improve self-sufficiency and life skills of women transitioning from substance abuse, domestic violence, or homelessness	97,000	Kilpatrick, Carolyn; Levin, Stabenow
Social Services	LaSalle University, Philadelphia, PA, for abstinence education and related services	45,000	Specter
Social Services	Lawrence County Social Services, New Castle, PA for early childhood, parental training, and life skills programs	121,000	Altmire, Jason
Social Services	Lutheran Social Services, Duluth, MN for services to runaway, homeless, and other at-risk youth and their families	390,000	Oberstar, James; Klobuchar, Coleman
Social Services	Marcus Institute, Atlanta, GA for services for children and adolescents with developmental disabilities and severe and challenging behaviors	390,000	Linder, John; Johnson (GA), Henry; Chambliss, Isakson
Social Services	Mary's Family, Orlean, VA to develop a respite program for Winchester-area special needs families	97,000	Wolf, Frank
Social Services	Mecklenburg County, Charlotte, NC, for a program to combat domestic violence	195,000	Hayes, Robin; Myrick, Sue; Burr
Social Services	Mercy Hospital of Pittsburgh, Pittsburgh, PA, for abstinence education and related services	45,000	Specter
Social Services	Missouri Bootheel Regional Consortium, Portageville, MO for the Fatherhood First program	341,000	Emerson, Jo Ann
Social Services	Monterey County Probation Department, Salinas, CA for the Silver Star gang prevention and intervention pro- gram	438,000	Farr, Sam; Boxer
Social Services	My Choice, Inc., Athens, PA, for abstinence education and related services	21,000	Specter
Social Services	Nashua Adult Learning Center, Nashua, NH for a Family Resource Center	97,000	Hodes, Paul
Social Services	National Energy Assistance Directors' Association, Washington, DC for research and information dissemina- tion related to the Low-Income Home Energy Assistance Program	195,000	DeLauro, Rosa
Social Services	Neighborhood United Against Drugs, Philadelphia, PA, for abstinence education and related services	38,000	Specter
Social Services	Network for Instructional TV, Inc., Reston, VA for a training program for child care providers	48,000	Moran (VA), James
Social Services	New Brighton School District, New Brighton, PA, for abstinence education and related services	29,000	Specter
Social Services	Northeast Guidance Center, Detroit, MI, Detroit, MI, for the Family Life Center project	204,000	Levin , Stabenow
Social Services	Northwest Family Services, Alva, OK, to establish behavioral health services and family counseling programs	83,000	Inhofe; Lucas, Frank
Social Services	Nueva Esperanza, Philadelphia, PA, for abstinence education and related services	29,000	Specter
Social Services	Nurses for Newborns Foundation, St. Louis, MO for nurse home visiting program	463,000	Carnahan, Russ; Akin, W.
Social Services	Organization of the NorthEast, Chicago, IL for development of a local homeless services continuum	78,000	Schakowsky, Janice
Social Services	Our Piece of the Pie, Hartford, CT, for social outreach services to grandparents raising teenagers	204,000	Dodd, Lieberman
Social Services	Partners for Healthier Tomorrows, Ephrata, PA, for abstinence education and related services	21,000	Specter
Social Services	Pediatric Interim Care Center, Kent, WA for the Drug-Exposed Infants Outreach and Education program	146,000	Reichert, David
Social Services	Pennsylvania Coalition Against Domestic Violence, Harrisburg, PA, for domestic violence programs	87,000	Specter
Social Services	Positively Kids, Las Vegas, NV, to create a program to provide home, respite, and medical day care for severely-disabled children	97,000	Reid
Social Services	Progressive Believers Ministry, Wynmoor, PA, for abstinence education and related services	25,000	Specter
Social Services	Public Health Department, Solano County, Fairfield, CA for a program to support pregnant women and new mothers	97,000	Miller, George
Social Services	Real Commitment, Gettysburg, PA, for abstinence education and related services	45,000	Specter
Social Services	School District of Philadelphia, Philadelphia, PA, for abstinence education and related services	38,000	Specter
Social Services	Sephardic Bikur Holim of Monmouth County, Deal, NJ for social services programs	136,000	Pallone, Frank
Social Services	Services, Immigrant Rights and Education Network, San Jose, CA for assistance to immigrants seeking citizenship	97,000	Honda, Michael
Social Services	Shepherd's Maternity House, Inc., East Stroudsburg, PA, for abstinence education and related services	25,000	Specter
Social Services	Southern Illinois University, Carbondale, IL for the Center for Autism Spectrum Disorders	234,000	Costello, Jerry
Social Services	Stephen F. Austin State University, Nacogdoches, TX for coordination of family and child services	292,000	Gohmert, Louie; Hutchison
Social Services	Susan Wesley Family Learning Center, East Prairie, MO for programs to assist at-risk youth and their families	97,000	Emerson, Jo Ann
Social Services	TLC for Children and Families, Inc., Olathe, KS for a transitional living program for at-risk and homeless youth	312,000	Moore (KS), Dennis
Social Services	Tuscarora Intermediate Unit, McVeytown, PA, for abstinence education and related services	38,000	Specter
Social Services	United Way Southeastern Michigan, Detroit, MI for the Communities of Early Learning initiative	292,000	Levin, Sander; Levin, Stabenow
Social Services	University of Central Missouri, Warrensburg, MO for the treatment of autism spectrum disorders	292,000	Skelton, Ike
Social Services	Urban Family Council, Philadelphia, PA, for abstinence education and related services	66,000	Specter
Social Services	Visitation Home, Inc., Yardville, NJ for programs to assist developmentally disabled residents	97,000	Smith (NJ), Christopher
Social Services	Washington Hospital Teen Outreach, Washington, PA, for abstinence education and related services	38,000	Specter
Social Services	Women's Care Center of Erie County, Inc., Erie, PA, for abstinence education and related services	38,000	Specter
Social Services	York County Human Life Services, York, PA, for abstinence education and related services	38,000	Specter

### LABOR / HHS / EDUCATION—Continued

[The amounts provided for projects displayed in this table are prior to the reduction in Section 528 of this bill.]

Account	Project	Amount (in dollars)	Member
* Social Services	YWCA of Greater Los Angeles, Los Angeles, CA for a project providing coordinated assistance to victims of sexual assault and domestic violence	97,000	Richardson, Laura
	NATIONAL PROGRAMS AND ACTIVITIES		
Corporation for National and Community Service	National Civilian Community Corps for the acquistion and startup of two residential campuses in Vicksburg, MS and Vinton, IA authorized under the National and Community Service Act	5,000,000	Cochran, Harkin
DOL Departmental Manage- ment	International Program for the Elimination of Child Labor for the U.S. contribution to a multinational effort to combat child labor, consistent with Executive Order 12216 and the Trafficking Victims Protection Reauthorization Act of 2005	41,000,000	Harkin; Miller, George
ETA	Denali Commission for job training activities under the Denali Commission Act of 1998	6,875,000	Stevens
ETA	Working for America Institute for assistance to union-based and labor-management training programs au- thorized under the Workforce Investment Act	1,500,000	Harkin
ETA	Appalachian Council for regional employment and training programs and career transition services for Job Corps graduates authorized under the Workforce Investment Act	2,200,000	Specter
ETA	National Center on Education and the Economy for technical assistance and policy support on national workforce development strategies authorized under the Workforce Investment Act	2,600,000	McGovern, James
Innovation and Improve- ment	Arts in Education Program for model arts education and other activities authorized under the Elementary and Secondary Education Act	38,200,000	Cochran, Bingaman, Kennedy; Abercrombie, Neil
Innovation and Improve- ment	Exchanges with Historic Whaling and Trading Partners Program for activities authorized under the Elementary and Secondary Education Act	8,910,000	Cochran, Inouye, Stevens, Kennedy
Higher Education	Strengthening Alaska Native and Native Hawaiian Serving Institutions Programs for activities authorized under the Higher Education Act	11,785,000	Inouye, Stevens
Higher Education	B.J. Stupak Olympic Scholarship Program for activities authorized under the Higher Education Act	970,000	Stupak, Bart
Higher Education	Thurgood Marshall Legal Sholarships Program for activities authorized under the Higher Education Act	2,946,000	Hoyer, Steny; Jackson, Jesse
HRSA	Delta Health Alliance, Inc. to improve the delivery of public health services in the Mississippi Delta region under title III of the Public Health Service Act	25,000,000	Cochran
HRSA	Denali Commission to support health projects and economic development activities for the arctic region under the Denali Commission Act of 1998	39,283,000	Stevens
HRSA	Native Hawaiian Health Care to provide primary health promotion and disease prevention services to Native Hawaiians through regional clinics under the Native Hawaiian Health Care Act of 1988	14,200,000	Inouye, Akaka
Innovation and Improve- ment	Close Up Fellowships Program for activities authorized under the Elementary and Secondary Education Act	1,977,000	Harkin, Craig, Lautenberg;
Innovation and Improve- ment	National Board for Professional Teaching Standards for activities authorized under the Elementary and Sec- ondary Education Act	9,821,000	Cochran, Harkin, Hoyer, Steny; Jackson, Jesse
Innovation and Improve- ment	National Writing Project for activities authorized under the Elementary and Secondary Education Act	24,000,000	Abercrombie, Neil; Crowley, Joseph; Dent, Charles; Ellison, Keith; Eshoo, Anna; Hare, Phil; Herseth Sandlin, Stephanie; Loebsack, Dave; Matsui, Doris; Miller, George; Renzi, Rick; Shays, Christopher; Whitfield, Ed; Cochran, Durbin, Feinstein, Landrieu, Leahy, Mikulski, Reed, Akaka, Baucus, Bayh, Biden, Bingaman, Boxer, Brown, Bunning, Cardin, Casey, Clinton, Coleman, Collins, Conrad, Crapo, Dodd, Grassley, Kennedy, Kerry Klobuchar, Levin, Lieberman, Lincoln, Lott, Lugar, Menendez, Obama, Pryor, Reid, Salazar, Sanders, Schumer, Smith, Snowe, Stabenow, Tester, Whitehouse, Wyden
Mine Safety and Health Ad- ministration	United Mine Workers of America for mine rescue team training activities authorized under the Mine Safety and Health Act	2,200,000	Byrd, Specter
Occupational Safety and Health Administration	Institutional Competency Grants under the Susan Harwood Training Program authorized under the Occupational Safety and Health Act	3,200,000	Miller, George
Rehabilitation Services and Disability Research	American Academy of Orthotists and Prosthetists for programs to improve the quality of orthotic and pros- thetic research authorized under the Rehabilitation Services Act	1,000,000	Harkin
Safe Schools and Citizen- ship Education	Civic Education Program for activities authorized under the Education for Democracy Act and a comprehensive program between the Center for Civic Education, Indiana University, and National Conference of State Legislatures to improve public knowledge, understanding, and support of the Congress and the State legislatures	32,485,000	Abercrombie, Neil; Davis (AL), Artur, Davis, Geoff; Dent, Charles, Dingell, John, Eshoo, Anna; Kildee, Dale; Kind, Ron; Matsui, Doris; Miller (NC), Brad; Moran, Jerry; Rahall, Nick; Cochran, Landrieu, Leahy, Reed, Akaka, Baucus, Bayh, Biden, Bingaman, Boxer, Brown, Bunning, Cantwell, Cardin, Clinton, Coleman, Collins, Conrad, Dodd, Dole, Durbin, Ensign, Feinstein, Hagel, Kennedy, Kerry, Levin, Lieberman, Lincoln, Lott, Lugar, Martinez, Menendez, Murkowski, Bill Nelson, Obama, Pryor, Salazar, Sanders, Schumer, Sesssions, Smith, Snowe, Stabenow, Tester, Whitehouse, Wyden
School Improvement	Alaska Native Educational Equity for activities authorized under the Elementary and Secondary Education Act	33,907,000	Stevens
School Improvement	Education for Native Hawaiians for activities authorized under the Elementary and Secondary Education Act	33,907,000	Inouye, Akaka
Special Education	Special Olympics 2009 World Winter Games to support the educational, competitive athletic, and public awareness objectives of the winter games authorized under the Special Olympics Sports Empowerment Act	7,500,000	Simpson, Michael; Craig
Special Education	Washington Educational Television Association for a national program to provide information on diagnosis, intervention, and teaching strategies for children with disabilities authorized under P.L. 105-78	1,500,000	Cochran
Special Education	Recording for the Blind and Dyslexic, Inc. for development, production, and circulation of recorded educational materials as authorized under section 674(c)(1)(D) of the Individuals with Disabilities Education Act.	13,000,000	Harkin
Special Education	Special Olympics for Special Olympics educational programs that can be integrated into classroom instruc- tion and for activities to increase the participation of individuals with intellectual disabilities, as author- ized under the Special Olympics Sport and Empowerment Act	4,500,000	Harkin; Hoyer, Steny; DeLauro, Rosa

### AMENDED BILL

Funding levels included in the explanatory statement do not reflect the across-theboard reduction that will be applied to each

program, project or activity, pursuant to section 528. The following table displays the or activity and displays funding levels before

the across-the-board reduction and with estimates of how the across-the-board reduction amounts agreed to for each program, project will be applied to each program, project, and activity.

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2784
DIVISION G - LABOR-HEALTH AND HUMAN SERVICES-EDUCATION AND RELATED AGENCIES--FY 2008
(Amounts in thousands)

	FY 2007 Comparable	FY 2008 Request	House	Senate	Amended 8111	Reduction of 1.747%	Amended Bill Less 1,747%	Amended Bill Less 1.747% Vs. FY 2007		
TITLE 1 DEPARTMENT OF LABOR							·			
EMPLOYMENT AND TRAINING ADMINISTRATION										
TRAINING AND EMPLOYMENT SERVICES				•			,			
Grants to States: Adult Training, current year. Advance from prior year.	152,199 (712,000) 712,000	(712,000)	152,199 (712,000) 712,000	152,199 (712,000) 772,000	152,199 (712,000) 712,000	.2,659	149,540 (699,561) 712,000	-2,659 (-12,439)	o <b>¥</b> o	11.
Adult Training	864,199	712,000	864,199	864,199	864, 199	-2,659	861,540	. 2,659		
Youth Training Dislocated Worker Assistance, current year Advance from prior year FY 2009	940,500 341,811 (848,000) 848,000	840,500 54,939 (848,000) 848,000	940,500 341,811 (848,000) 848,000	940,500 341,811 (848,000) 848,000	940.500 341.811 (848.000) 848.000	-16,431 -5,971 (-14,815)	924.069 335.840 (833.185) 848,000	-16,431 -5,971 (-14,815)	0 0 <b>X</b> 0	H. D.
Dislocated Worker Assistance	1,189,811	902,939	1,189,811	1,189,811	1,189,811	5,971	1,183,840	-5,971		
Subtotal, Grants to States	2,994,510 (1,434,510) (1,560,000)	2,455,439 (895,439) (1,560,000)	2,994,510 (1,434,510) (1,560,000)	2.994,510 (1,434,510) (1,560,000)	2,994,510 (1,434,510) (1,560,000)	-25,061 (-25,061)	2,969,449 (1,409,449) (1,560,000)	.25,061 (-25,061)		
Federally Administered Programs: Dislocated Worker Assistance National Reserve: Current year	70,092 (212,000) 212,000	(212,000)	70,092 (212,000) 212,000	70,092 (212,000) 212,000	70,092 (212,000) 212,000	-1,225	68,867 (208,296) 212,000	.1,225	o Ay o	13
Dislocated Worker Assistance Nat'l Reserve	282,092	212,000	282,092	282,092	282,092	-1,225	280,867	-1,225		
Less Community-based Job Training Grants (NA)	(-125,000)	÷	(-125,000)	(-150,000)	(-125,000)	(+2,184)	(-122,816)	(+2,184) NA	¥	
Dislocated Worker Assistance Nat'l Reserve	157,092	212,000	157,092	132,092	157,092	+959	158,051	69:6+		
Total, Dislocated Worker Assistance	1,471,903	1,114,939	1,471,903	1,471,903	1,471,903	.7,196	1,464,707	-7,196		
Native Americans	53,696 79,752	45,000	56,381 83,740	53,696 79,752	53,696 81,085	-938	52,758 79,668	- 938	F F	64. 14.
Women in apprenticeship	1,000	:	1,000	1,000	1,000	-11	983	-11	. O	44
YouthBuild	49,500	50,000	60,000	65,000	60,000	-1,048	58,952	+9,452	F.	10
Subtotal, Federally Administered Programs Current YearFY 2009		307,000 (95,000) (212,000)	483,213 (271,213) (212,000)	481,540 (269,540) (212,000)	477,873 (265,873) (212,000)	.4,845 (-4,645)	473,228 (261,228) (212,000)	+7,188 (+7,188)		

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2784
DIVISION G - LABOR-HEALTH AND HUMAN SERVICES-EDUCATION AND RELATED AGENCIES--FY 2008
(Amounts in thousands)

	FY 2007 Comparable	FY 2008 Request	House	Senate	Amended B411	Reduction of 1.747%	Amended Bill Less 1.747%	Amended 511 Less 1.747% Vs. FY 2007	_	
	14,700	13,000	28,140	30,650	49,370	-862	48,508	+33,808	0 FF	
Responsible Reintegration of Youthful	:		y					•	i	
Orfenders 4/	19,104		* *	55,000	: :		: :	-49,104	t o c	
Reintegration of Ex-Offenders 4/		39, 600	68,746	13.642	74,800	-1.307	73.493	+73.493	<u>ت</u> ه د	
Evaluation	4,921	7,000	4,921	4,921	4,921	98.	4,835	98-	77	ı.
Community-based Job Training Grants	(125,000)	150,000	(125,000)	(150,000)	(125,000)	(-2,184)	(122,816)	(-2,184)	ი ≨	
Subtotal, program level	125,000	150,000	125,000	150,000	125,000	-2,184	122,816	-2,184		
Denali Commission	6,875	;	;	6,875	8,875	-120	6,755	-120	م	
Undistributed reductionOther	480		-49,000	::	,. <b></b>	:	: :	- 480	20	u
	95,722	209,600	52,807	111,088	135,966	-2,375	133,591	+37,869		
				经排除证券目的特殊的						
Total, Training and Employment Services Current YearFY 2009.	3,556,272 (1.784,272) (1.772,000)	2,972,039 (1,200,039) (1,772,000)	3,530,530 (1,758,530) (1,772,000)	3,587,138 (1,815,138) (1,772,000)	3,608,349 (1,836,349) (1,772,000)	-32,081	3,576,268 (1,804,268) (1,772,000)	+19,996 (+19,996)		
COMMUNITY SERVICE EMPLOYMENT FOR OLDER AMERICANS	483,611 837,600	350,000 888,700	530,900 888,700	483,611	530,900 888,700	-9,275	521,625 888,700	+38,014	0 E	44.
STATE UNEMPLOYMENT INSURANCE AND EMPLOYMENT SERVICE OPERATIONS 6/										
Unemployment Compensation (UI): State Operations	2,496,330	2,550,723	2,550,723	2,550,723 10,500	2,497,770	-43,636	2,454,134	-42,196	##	
Subtotal, Unemployment Compensation	2,507,670	2,561,223	2,561,223	2,561,223	2,507,670	-43,809	2,463,861	-43,809		
Employment Service: Allotments to States: Federal Funds	.22,883 693,000	22,016 686,763	23,203 702,680	22,883 693,000	22,883 693,000	-400	22,483	-400	4 ه	
Subtotal, Allotments to States	715,883	688,779	725,883	715,883	715,883	-12,507	703,376	-12,507		
ES National Activities	33,428	32,766	32,768	34,000	32,768	-572	32,194	-1,234	F	
Subtotal, Employment ServiceFederal FundsTrust Funds	749,311 22,883 728,428	721,545 22,016 699,529	758,649 23,203 735,446	749,883 22,883 727,000	748,649 22,883 725,766	-13,079 -400 -12,679	735,570 22,483 713,087	-13,741 -400 -13,341		

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2784
DIVISION G - LABOR-HEALTH AND HUMAN SERVICES-EDUCATION AND RELATED AGENCIES--FY 2008
(Amounts in thousands)

	FY 2007 Comparable	FY 2008 Request	House	Senate	Amended B+11	Reduction of 1.747%	Amended B111 Less 1.747%	Amended Bill Less 1.747% Vs. FY 2007	,
One-Stop Career Centers/Labor Market Information Work Incentives Grants	63,855	55,985	52,985	55,985	52,985	-926	52,059	-11,796	e e
Total, State Unemployment & Employment Srvcs Federal FundsTrust Funds	3,340,350 106,252 (3,234,098)	3,338,753 78,001 (3,260,752)	3,382,614 85,945 (3,296,669)	3,386,632 98,409 (3,288,223)	3,323,953 90,517 (3,233,436)	-58,070 -1,582 (-56,488)	3,265,883 88,935 (3,176,948)	-74,467 -17,317 (-57,150)	
ADVANCES TO THE UI AND OTHER TRUST FUNDS 6/	465,000	437,000	437,000	437,000	437,000	:	437,000	-28,000	E
Adult Employment and Training.  Trust Funds.  Youth Employment and Training 3/	43,442 7,846 39,354	45, 593 8, 283 40, 311	43,442 7,846 10,981	44,593 7,846 11,438	43,442 7,846 10,981	-759 -137	42,683 7,709 10,789	-759 . -137 -28,565	ه ۴ ه
Employment Security. Trust Funds. Apprenticeship Services. Executive Direction 3/ Trust Funds.	6,354 72,113 21,542 6,967 2,090	6,376 84,436 21,725 7,250 2,188	6,354 72,113 21,542 6,132 2,090	8,378 84,438 21,725 7,000 2,090	6,354 77,000 21,542 6,132 2,090	-111 -1,345 -376 -376 -37	6,243 75,655 21,166 6,025 2,053	-111 +3,542 -376 -942 -37	o <b>t</b> oot
Total, Program AdministrationFederal Funds	199,708 117,659 82,049	216,162 121,255 94,907	170,500 88,451 82,049	185,505 91,133 94,372	175,387 88,451 86,936	-3,064 -1,545 -1,519	172,323 86,906 85,417	-27,385 -30,753 +3,368	
Total, Employment and Training Administration Federal Funds	8,882,541 5,566,394 (3,794,394) (1,772,000) 3,318,147	8,202,654 4,846,995 (3,074,995) (1,772,000) 3,355,659	8,940,244 5,581,528 (3,789,528) (1,772,000) 3,378,718	8,968,586 5,585,991 (3,813,991) (1,772,000) 3,382,595	8,964,289 5,643,917 (3,871,917) (1,772,000) 3,320,372	-102,490 -44,483 (-44,483) 	8,861,799 5,599,434 (3,827,434) (1,772,000) 3,262,365	-20.742 +33,040 (+33,040) 	
EMPLOYEE BENEFITS SECURITY ADMINISTRATION SALARIES AND EXPENSES		•	,					•	
Enforcement and Participant Assistance 7/	118,718 17,585 5,270	123,163 18,315 5,947	118,663 18,315 5,947	119,000 18,315 5,947	118,863 17,857 5,270	-2,073 -312 -92	116,590 17,545 5,178	-2,128 -40 -92	
Total, EBSApension EBSApension Benefit GUARANTY CORPORATION 7/	141,573	147,425	142,925	143,262	141,790	-2,477	139,313	-2,260	
Pension insurance activities	(80,357) (128,466) (196,567)	(74,784) (205,158) (131,209)	(74,784) (205,158) (131,209)	(74,784) (205,158) (131,209)	(74,784) (205,158) (131,209)	:::	(74,784) (205,158) (131,209)	(-5,573) (+76,692) (-65,358)	<b>\$ \$ \$</b>
Total, PBGC (Program lavel)	(405,390)	(411,151)	(411,151)	(411,151)	(411,151)	•	(411,151)	(+5,761)	

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION G - LABOR-HEALTH AND HUMAN SERVICES-EDUCATION AND RELATED AGENCIES--FY 2008
(Amounts in thousands)

	FY 2007 Comparable	FY 2008 Request	House	Senate	Amended B111	Reduction of 1.747%	Amended Bill Less 1,747%	Amended 8111 Less 1.747% Vs. FY 2007	1 1
EMPLOYMENT STANDARDS ADMINISTRATION									
SALARIES AND EXPENSES	-	•		. •					
Enforcement of Wage and Hour Standards	170,220	182,365	182,365	184,365	178,781	-3,123	175,658	+5,438	۵
Uffice of Labor-Management Standards	47,753	56,888	45,737	45,737	45,737	- 799	44,938	-2,815	۵
Federal Programs for Workers' Compensation	100,889	104,478	104.478	104,478	101 868	-1,440	81,001 100 086	-1,440	۵ د
Trust Funds	2,042	2,111	2,111	2,111	2,058	98.	2.022	-20	ے ج
Program Direction and Support	17,526	17,635	17,635	17,635	17,526	-306	17,220	-308	_
Total, ESA salaries and expenses	420,871	447,659	436,508	438,508	428,409	-7,484	420,925	+54	
rederal runds	418,829 2,042	445,548	434,397	436,397	426,351	-7,448	418,903	+74	
SPECIAL BENEFITS				,					
Federal employees' compensation benefits	3,000	3,000	3,000	200,000	3,000	: :	200,000	-24,000	E E
Total, Special Benefits	227,000	203,000	203,000	203,000	203,000		203,000	-24,000	
SPECIAL BENEFITS FOR DISABLED COAL MINERS		•	•			• •		•	
Benefit paymentsAdministration	298,000 5,373	271,000	271,000 5,221	271,000	271,000 5,221	::	271,000 5,221	-27,000	EE
Subtotal, FY 2008 program level	303,373	276,221	276,221	278,221	276,221	1 1 1 1 E E E E E E E E E E E E E E E E	276,221	-27,152	
Less funds advanced in prior year	-74,000	-68,000	-68,000	-68,000	-68,000	:	-68,000	+6,000	<b>E</b>
Total, Current Year, FY 2008	229,373	208,221	208,221	208,221	208,221	* * * * * * * * * * * * * * * * * * * *	208,221	-21,152	,
New advances, 1st quarter FY 2009	68,000	62,000	62,000	62,000	62,000	*	62,000	-6,000	<b>E</b> .
Total, Special Benefits for Disabled Coal Miners	297,373	270,221	270,221	270,221	270,221	1	270,221	-27,152	
ENERGY EMPLOYEES OCCUPATIONAL ILLNESS COMPENSATION FUND, Part B Administrative Expenses	102,307	104,745	104,745	104,745	104,745	i 1 1	104,745	+2,438	E
BLACK LUNG DISABILITY TRUST FUND						•			
Benefit payments and interest on advances	1,010,011 33,578 25,255 346	1,009,763 32,761 24,785 335	1,009,763 32,781 24,785 335	1,009,763 32,761 24,785 335	1,009,763 32,761 24,785 335	1111	1,009,763 32,761 24,785 335	-248 -817 -470	EEEE
Subtotal, Black Lung Disability	1,069,190	1,067,844	1,067,644	1,067,644	1,067,644	1	1,067,644	1,548	

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION G - LABOR-HEALTH AND HUMAN SERVICES-EDUCATION AND RELATED AGENCIES--FY 2008
(Amounts in thousands)

	FY 2007 Comparable	FY 2008 Request	House	Senate	Amended B111	Reduction of 1.747%	Amended Bill Less 1.747%	Amended Bill Less 1.747% Vs. FY 2007	
Treasury Department Administrative Costs	356	356	356	358	356		356	;	E
Total, Black Lung Disability Trust Fund	1,069,546	1,068,000	1,068,000	1,068,000	1,068,000		1,068,000	-1,546	
Total, Employment Standards Administration Federal Funds Current year. FY 2009.	2,117,097 2,115,055 (2,047,055) (68,000) 2,042	2,093,625 2,091,514 (2,029,514) (62,000) 2,111	2,082,474 2,080,363 (2,018,363) (62,000) 2,111	2,084,474 2,082,363 (2,020,363) (62,000) 2,111	2,074,375 2,072,317 (2,010,317) (62,000) 2,058	-7,484 -7,448 (-7,448)	2,066,891 2,064,869 (2,002,869) (62,000) 2,022	-50,206 -50,186 (-44,186) (-6,000)	
OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION	,								
SALARIES AND EXPENSES					-			,	
Safety and Health Standards	16.892	16.851	16.933	16.892	16 892	204	18 507	u c	
Federal Enforcement	176,973	183,046	190,128	188,005	185,375	-3,239	182,136	+5,163	
Technical Support.	22,392	22,066	91,093 22,066	91,093 22,066	91,093 22,066	-1,591	89,502		00
Compliance Assistance: Hadenal Assistance		40.5	4			-			
State Consultation Grants	53,357	54,531	75,556	72,659	72,659	-1,269	71,390	-1,269	۵ ۵
Training Grants	10,118	:	10,116	10,116	10,116	-171	9,939	-177	<u>م</u> د
Subtotal, Compliance Assistance	136,132	134,138	140,213	137,306	136,132	2,378	133,754	-2,378	_
Safety and Health Statistics	32,274	32,082	32,082	32,082	32,082	- 560	31.522	-752	_
Executive Direction and Administration	. 11,169	11,001	11,001	11,001	11,001	-192	10,809	-360	Δ.
Total, OSHA	4	490,277	503,516	498,445	494,641	-8,640	486,001	-924	
MINE SAFETY AND HEALTH ADMINISTRATION				•	,				
SALARIES AND EXPENSES									
Coal Enforcement.	120,396	140,620	140,620	157,420	157,420	-2.750	154.870	+34.274	. 0
Metal/Non-Metal Enforcement	72,506	72,290	72,290	72,690	72,690	-1,270	71,420	-1,086	۵
Standards Development	2,727	2,737	2,737	3,237	3,237	-57	3,180	+453	۵ ا
AGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	6,338	34.756	5,743	6,243	0,243	-109	9,134	422	۵ د
Technical Support	29.237	28.200	28,200	30.000	30.000	-524	29.476	+239	a c
Program evaluation and information resources (PEIR)	21,185	16,219	16,219	16,219	16,219	-283	15,936	-5,249	
Program Administration		13,413	13,413	16,963	16,797	- 293	16,504	+2,867	ص
Total, Mine Safety and Health Administration	301,570	313,478	313,478	340,028	339,862	.5,937	333,925	+32,355	

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION G - LABOR-HEALTH AND HUMAN SERVICES-EDUCATION AND RELATED AGENCIES--FY 2008
(Amounts in thousands)

	FY 2007 Comparable	FY 2008 Request	House	Senate	Amended B111	Reduction of 1.747%	Amended Bill Less 1.747%	Amended Bill Less 1.747% Vs. FY 2007.	
BUREAU OF LABOR STATISTICS	9 9 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	; ; ; ; ; ; ; ; ;							
SALARIES AND EXPENSES		,	•						
Employment and Unemployment Statistics	169,722	175,320	175,320	174,320	169,962	-2,969	166,993	-2,729	_
Labor Market Information	77,067	78,264	78,264	78,000	77,067	-1,346	75,721		1
Prices and Cost of Living	177,847	192,149	192,599	178,992	181,151	-3,165	177,986		۵.
Productivity and Technology	11,063	11,332	11,332	45,859	11,063	-1,462	82,251	+593	ء د
	1	32,519	32,519	31,768	30,972	.541	30,431		
	548,123	574,443	576,118	560,000	553,928	-9,676	**************************************	-3,871	
Federal FundsTrust Funds.	471,056	496,179 78.264	497,854	482,000	77,067	-8,330	468,531	-2,525	
OFFICE OF DISABILITY EMPLOYMENT POLICY	•	•				<u> </u>		_	۵
Salaries and expenses	27.712	18.602	27.712	27.712	27.712	-484	27, 228	.484	
DEPARTMENTAL HANAGEHENT		! !		! . -			1		
SALARIES AND EXPENSES									
Executive Direction	28,189	28,680	23,237	28,680	23,237	-406	22,831	-5.358	_
Undistributed reduction	:	:	-20,666	-3,000	:	:		:	_
Firefighter fatality investigation and prevention	:		:	2,500	:	:	;	:	_
Departmental IT Crosscut	29,462	31,405	18,000	22,000	20,000	-349	19,651	9,811	_
Departmental Management Crosscut	1,108	750	200	750	200	0 9	491	-617	
Legal Jaret Ernde	00,400 ang	348	94,93	31,02	308	0 tr	500,342	#0#" L+	·
International Labor Affairs	72,516	14,097	72,516	82,518	82,516	-1,442	81,074	+8,558	
Administration and Management	32,865	33,362	32,865	33,362	32,865	-574	32,291	-574	_
Adjudication	27,537	28,289	28,289	28,289	27,537	-481	27,056	-481	
Women's Bureau.	999'6	9,832	10,500	10,300	9,832	-172	9,660		•
Chief Financial Officer	5,336	5,578	5,336	5,578	5,336	26	5,243	. 69.	
Total, Salaries and expenses	298,920	254,236	272,595	313,218	297,064	5,190	291,874	-7,046	
Tederal Funds	298,612	253,918 318	272,277 318	312,900 318	296, 756 308	-5, 185 6	291,571 303	-7,041	
OFFICE OF JOB CORPS 2/									
Administration 3/	. 1	: :	28,872	28,872	28,578	- 499	28,079	+28,079	i
Operations	879,357 (591,000) 591,000	(591,000) (591,000) 591,000	916,884 (591,000) 591,000	555,000 (591,000) 591,000	(591,000) (591,000)	(-10,325)	5/6,733 (580,675) 591,000	(-10,325)	t .≰.

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION G - LABOR-HEALTH AND HUMAN SERVICES-EDUCATION AND RELATED AGENCIES--FY 2008
(Amounts in thousands)

	FY 2007 Comparable	FY 2008 Request	House	Senate	Amended B111	Reduction of 1.747%	Amended Bill Less 1 747%	Amended Bill Less 1.747% Vs. FY 2007	
Construction and RenovationAdvance from prior yearFY 2009.	7,920 (100,000) 100,000	(100,000)	12,920 (100,000) 100,000	15,000 (100,000) 100,000	12,920 (100,000) 100,000	-226 (-1,747)	12,694 (98,253) 100,000	+4,774	o ¥ o FF
Total, Job Corps  Current Year  FY 2009.	1,578,277 (887,277) (891,000)	1,522,372 (831,372) (691,000)	1,849,476 (958,476) (691,000)	1,659,872 (968,872) (691,000)	1,626,855 (935,855) (691,000)	-16,349 (-16,349)	1,610,506 (919,506) (691,000)	+32,229 (+32,229)	
VETERANS EMPLOYMENT AND TRAINING				•					
State administration, Grants	31,187	161,894	33,282	161,894	164,773 33,874	-2,879	161,894	+1,103	<u></u>
Note lass Veterans Program	21,809 7,435	23,620 7,351	23,620 7,435	23,620 7,435	1,984 24,040 7,482	- 35 - 420 - 131	7,349 7,351	+1,811	# #
Total, Veterans Employment and TrainingFederal Funds	223,189 29,244 193,945	228,096 30,971 197,125	228,198 31,055 197,143	231,198 31,055 200,143	232,153 31,522 200,631	-4,057 -551 -3,506	228,096 30,971 197,125	+4,907 +1,727 +3,180	ı
OFFICE OF THE INSPECTOR GENERAL				-					
Program ActivitiesTrust Funds	67,214	72,929	72,929 5,729	73,929 5,729	70,072 5,641	-1,224	68,848 5,542	+1,634	0 <del>1</del>
Total, Office of the Inspector General Federal fundsTrust funds	72,766 67,214 5,552	78,658 72,929 5,729	78,658 72,929 5,729	79,658 73,929 5,729	75,713 70,072 5,641	-1,323 -1,224 -99	74,390 68,348 5,542	+1,624	
Total, Departmental Management. Federal Funds. Current Year FY 2009. Trust Funds.	2,173,152 1,973,347 (1,282,347) (691,000) 199,805	2,083,362 1,880,190 (1,189,190) (691,000) 203,172	2,228,927 2,025,737 (1,334,737) (691,000) 203,190	2,283,946 2,077,756 (1,386,756) (891,000) 206,190	2,231,785 2,025,205 (1,334,205) (691,000) 206,580	-26,919 -23,309 (-23,309) 	2,204,868 2,001,896 (1,310,696) (691,000) 202,970	+31,714 +28,549 (+28,549) 	
WORKING CAPITAL FUND Working capital fund	6,168	12,000	- 18 18 18 18 18 18 18 18 18 18 18 18 18	* II * II * II * II II II II II	(† † 1) † 11 † 11 † 14 † 14 † 11 † 15	19 14 14 14 14 14 14 14 14 14 14 14 14 14		.5,168	۵
Total, Title I, Department of Labor	14,684,861 11,089,800 (8,558,800) (2,531,000) 3,595,061	13,935,866 10,296,660 (7,771,660) (2,525,000) 3,639,208	14,815,394 11,153,111 (8,628,111) (2,525,000) 3,662,283	14,906,453 11,237,557 (8,712,557) (2,525,000) 3,668,896	14,828,382 11,222,305 (8,697,305) (2,525,000) 3,606,077	-164,107 -101,108 (-101,108) 	14,664,275 11,121,197 (8,596,197) (2,525,000) 3,543,078	-20,586 +31,397 (+37,397) (-6,000) -51,983	

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION G - LABOR-HEALTH AND HUMAN SERVICES-EDUCATION AND RELATED AGENCIES--FY 2008
(Amounts in thousands)

The properties   The		FY 2007 Comparable	FY 2008 Request	House	Senate	Amended	Reduction of 1.747%	Amended Bill Less 1.747%	Less 1.747% Vs. FY 2007	
1,986,039         1,986,467         2,186,000         2,238,039         2,101,739         -36,717         2,065,022         +76,983           -1         100         443         40,443	Title I Footnotes:  I Includes FY 2006 rescission of \$125M for Community College Initiative  2/ In FY 2007 Job Corps was requested and funded in ETA; FY 2008 requested in ETA but funded in Dept Hgmt  3/ Administration for Job Corps funding was transferred from ETA to DM in FY 2006 Act and FY 2008.  4/ In FYO® Request, the Responsible Reintegration of Youthful Offenders and Prisoner Re-entry programs will be combined into Reintegration of Ex-Offenders program 5/ Funding from the Dislocated Worker National Reserve BI Two year availability  7/ Does not include a \$7 million transfer from PBGC in the FY07 Supp that is available through FY 2008.									
1,988,039         1,988,467         2,188,000         2,238,039         2,101,739         -36,717         2,065,022         +70,983           15,972         16,972         -73         15,633         -27           15,972         16,970         -3         15,633         -27           2,006,782         1,976         1,996         1,996         -3         1,861         -3           2,006,286         2,006,782         2,281,245         2,256,795         2,119,907         -37,035         2,082,872         +76,604           40,443         30,729         40,443         40,443         40,443         40,443         -707         39,736         -707           85,230         85,230         131,500         125,673         12,673         -2,196         123,477         -2,196           11,880         131,500         125,673         12,697         -27         12,773         +893           3,980	TITLE II - DEPARTMENT OF HEALTH AND HUMAN SERVICES			. *		-				
1,986,039 1,988 467 2,188,000 2,238,039 2,101,739 -36,717 2,065,022 +76,983 15,000 15,000 15,000 -1 39 -36,717 2,065,022 +76,983 15,000 16,100 16,500 15,972 -779 15,693 -779 15,693 -779 15,693 -779 15,693 -779 15,693 -779 15,693 -779 15,693 -779 15,693 -779 15,693 -779 15,693 -779 15,693 -779 15,693 -779 15,693 -779 15,693 -779 15,693 -779 15,693 15,990 1,996 1,25,673 125,673 125,673 125,673 12,773 12,773 +893 19,990 28,440 3,960 10,000 -227 12,773 46,965 1,289 1,28	HEALTH RESOURCES AND SERVICES ADMINISTRATION					:				
1,988,039         1,988,467         2,188,000         2,238,039         2,101,739         -36,717         2,065,022         +76,983           15,972         -1,000         40         40         40         40         -2           15,972         1,000         16,109         16,500         1,596         1,996         -3         15,972         -279         15,693         -279           220         1,000         100         100         16,996         1,996         1,996         1,996         -35         1,961         -35           2,006,286         2,006,782         2,281,245         2,286,795         2,119,907         -37,035         2,082,872         +76,604           40,443         30,729         40,443         40,443         40,443         40,443         -1707         39,736         -707           85,230         91,057         85,230         125,673         125,673         125,673         125,873         -1,489         83,741         -1,489           11,880	HEALTH RESOURCES AND SERVICES									
1,986,039         1,986,467         2,186,000         2,236,039         2,101,739         -36,717         2,065,022         +76,983           -1         100         40         40         40         40         40         40         15,972         -279         15,683         -279           1,996         1,996         1,996         1,996         1,996         1,996         -35         1,561         -35           2,006,266         2,006,752         2,261,245         2,169,907         -37,035         2,082,872         +76,904           2,006,266         2,006,752         2,261,245         2,169,907         -37,035         2,082,872         +76,904           40,443         30,729         40,443         40,443         40,443         -707         39,736         -707           85,230         85,230         85,230         85,230         11,489         13,477         -2,196           11,880	BUREAU OF PRIMARY HEALTH CARE		٠							
e.         2,006,268         2,006,752         2,281,245         2,256,785         2,119,907         -37,035         2,082,872         +76,604           55,230         40,443         40,443         40,443         -707         39,736         -707           55,230         85,230         91,057         85,230         85,230         -1,489         83,741         -1,489           125,673         125,673         125,673         125,673         -2,196         123,477         -2,196           11,880	Community health centers.  State health access grants.  Free Clinics Medical Malpractice.  National Hansen's Disease Program.  Buildings and Facilities.  Payment to Hawaii, treatment of Hansen's.	1,988,039 	1,988,467 100 16,109 1,976	2,188,000 75,000 40 16,109 100 1,996	2,238,039 40 16,500 220 1,996	2,101,739  15,972 160 1,996	-36,717 -1 -279 -3	2,065,022 39 15,693 157 1,961	+76,983  2 -279 -63	000000
40,443     30,729     40,443     40,443     -707     39,736     -707       55,230     85,230     91,057     85,230     85,230     -1,489     83,741     -1,489       55     125,673     125,673     125,673     -2,196     123,477     -2,196       11,880      28,431     11,880     13,000     -227     12,773     +5,865       1,289      28,440     3,960     10,000     -175     9,825     +5,865       1,289     1,289     1,289     1,289     1,289     1,289     -1,286     -23     1,286     -23       46,657     9,733     104,817     83,786     70,946     -1,240     09,708     +5,920       317y      48,851     -8,851     -8,853     47,998     -853	Subtotal, Bureau of Primary Health Care	2,006,268	2,006,752	2,281,245	2,256,795	2,119,907	-37,035	2,082,872	+76,604	
125,673     125,673     125,673     125,673     125,673     125,673     125,673     127,196     123,477     12,196       11,880      28,431     11,880     13,000     -227     12,773     +893       1,289      1,289     1,289     -175     9,825     +5,865       1,289     1,289     1,289     -23     1,266     -23       1,289     1,289     1,289     -815       46,657     46,657     46,657     46,657     46,657     46,857       63,766     9,733     104,817     63,786     70,846     -1,240     69,708     +5,920       34Fy     -853     47,988     -853	sational Health Service Corps: Field placements	40,443 85,230	30,729 85,230	40,443	40,443 85,230	40,443 85,230	-1,489	39,736 83,741	-707	00
11,880 28,440 3,960 10,000 -175 9,825 +5,865 1,289	Subtotal, National Health Service Corps	125,673	115,959	131,500	125,673	125,673	-2,196	123,477	-2,196	
63,786 9,733 104,617 63,786 70,946 -1,240 69,706 +5,920 48,851 48,851 48,851 48,851 -853 47,998 -853	lealth Professions, Training for Diversity: Centers of excellence	11,880 3,960 1,289 46,657	9,733	28,431 28,440 1,289 46,657	11,880 3,960 1,289 46,657	13,000 10,000 1,289 46,657	-227 -175 -23	12,773 9,825 1,268 45,842	+893 +5,865 -23	9999
48,851 48,851 48,851 -853 47,998 -853	Subtotal, Training for Diversity	63,786	9,733	104,817	63,786	70,946	-1,240	89,708	+5,920	
	raining in Primary Care Medicine and Dentistry	48,851	:	48,851	48,851	48,851	-853	47,998	-853	۵

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2784
DIVISION G - LABOR-HEALTH AND HUMAN SERVICES-EDUCATION AND RELATED AGENCIES--FY 2008
(Amounts in thousands)

	FY 2007 Comparable	FY 2008 Request	House	Senate	Amended 8111	Reduction of 1.747%	Amended Bill Less 1.747%	Less 1.747% Vs. FY 2007	
Interdisciplinary Community-Based Linkages: Area health education centers. Allied health and other disciplines Geriatric programs.	28,681 3,960 31,548		31,200 3,960 31,548	28,681 7,960 31,548	28,681 8,960 31,548	-501 -157 -551	28,180 8,803 30,997	-501 +4,843 -551	000
Subtotal, Interdisciplinary Comm. Linkages	64,189		66,708	68,189	69,189	-1,209	67,980	+3,791	
Public health, preventive med, and dental programs	7,920	į	7,920	8,920	8,420	-147	8,273	+353	٥
Advanced Education Nursing	57,061	37 291	57,061	68,889	82,975	.1,100	81,875	+4,814	٥٥
Nursing workforce diversity	16, 107	16,107	16,107	16,107	16,107	- 281	15,826	-281	م د
Loan repsyment and scholership program		43,744 3,392 4,773	3,392 7,773	36,000	31,055 3,392 8,000	- 543 - 59	30,512	. 543	
Subtotal, Nursing programs	149,679	105,307	165,624	169,679	158,820	-2,774	156,046	+6,367	,
Subtotal, Health Professions	334,425	115,040	393,920	359,425	358,226	-6,223	350,003	+15,578	•
Children's Hospitals Graduate Medical Education	297,009	110,018	307,009	200,000	307,009	-5,363	301,646	+4,637	۵.
Patient Navigator	16.200	18.900	18.900	8,000 18,900	3,000 18,900	- 52	2,948	+2,948	۵ ۵
User Fees.	-16,200	-18,900	-18,900	-18,900	-18,900	+330	-18,570	-2,370	٥
Health Care Integrity and Protection Data Bank	3,825	::	4,000	3,825	3,825	-67	3,758	-67 -467	۵۵
Subtotal, Bureau of Heelth Professions	757,107	341,017	832,429	693,098	791,908	-13,834	778,074	+20,967	
MATERNÁL AND CHILD HEALTH BUREAU		• .	•						
Haternal and Child Health Block Grant	693,000	693,000	750,000	673,337	678,000	-11,845	666,155	-26,845	۵
Sickle cell anemia demonstration program	2,180	2,184	2,184	3,180	2,700	-47	2,653	+473	۵۵
Traumatic Brain Injury	6,910	; ;	018,8	37.000	37,000	-156	36,734	+36,354	<u>ء</u>
Healthy Start	101,518	100,503	120,000	101,518	101,518	-1,774	99.744	1,774	۵
Universal Newborn Hearing	9,804	: :	11,000	12,000 20,000	12,000 19,800	-210	11,790	+1,986 -346	۵۵
Subtotal, Maternal and Child Health Bureau	835,212	795,687	914,394	857,035	859,928	-15,024	844,904	+9,692	
HIV/AIDS BUREAU									
Ryan White AIDS Programs: Emergency Assistance	603,993	603,993	636,300	603,993	638,300	.11,151	627,149	+23,156	Ω (
Comprehensive Care Programs	1,195,500 (789,546)	(814,546)	(830,593)	(814,546)	(808,500)	767'17-	(808,500)	(+18,954)	. ≨ .
Early Intervention Program	193,721 71,794 13,086	199, 821 71, 794 13, 086	216,700 75,300 13,086	75,000 13,086	75,000 13,086	-3,534 -1,310 -229	73,690 12,857	+5,033 +1,896 -229	
						•			

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION G - LABOR-HEALTH AND HUMAN SERVICES-EDUCATION AND RELATED AGENCIES--FY 2008
(Amounts in thousands)

	FY 2007 Comparable	FY 2008 Request	House	Senate	Amended	Reduction of 1.747%	Amended Bill Less 1.747%	Amended Bill Less 1.747% Vs. FY 2007	
Education and Training Centers	34,701	28,700	34,700	34,700	34,700	-606	34,094	-607	۵
Subtotal, Ryan White AIDS programs	2,112,795	2,132,912	2,215,586	2,145,919	2,179,874	-38,082	2,141,792	+28,997	
Evaluation Tap Funding (NA)	(25,000)	(25,000)	(25,000)	(25,000)	(25,000)		(25,000)	;	¥
Subtotal, Ryan White AIDs program level	(2,137,795)	(2,157,912)	(2,240,586)	(2,170,919)	(2,204,874)	(-38,082)	(2,166,792)	(+28,997)	
Subtotal, HIV/AIDS Bureau	2,112,795	2,132,912	2,215,586	2,145,919	2,179,874	-38,082	2,141,792	+28,997	•
HEALTHCARE SYSTEMS BUREAU								•	
Organ Transplantation	23.049	23.049	23.049	25.049	23.049	.403	22 RAB	FUP.	• •
National Cord Blood Inventory	3,963	1,966	15,000	12,000	000'6	-157	8,843	+4.880	
Bone Marrow Program	. 25,168	22,701	25,168	22,701	23,935	-418	23,517	-1,651	۵ ۵
Trauma Care		O#8.4	046'7	3.000	; i	: :	: :	: :	<b>.</b>
Polson control	23,000	10,000	30,100	23,000	27,000	-472	26,528	+3,528	
Subtotal, Healthcare systems bureau	75,180	60,656	96,257	069'88	82,984	-1,450	81,534	+6,354	
RURAL HEALTH PROGRAMS	•		:						
Rural outreach grants.	38,885	;	52,962	40,000	48,885	-854	48,031	+9.146	۵
	8,737	8,737	9,500	9,500	8,737	-153	8,584	-153	۵
Rural Hospital Flexibility Grants	63,538	:	63,538	38,538	38,538	-673	37,865	-25,673	۵ ۵
Doits health initiative 1/	1 487		2 000	3,000	1 487	-434	1 461	+24,563	2 6
State Offices of Rural Health	8,141	8,141	000'6	000,6	8,141	-142	7, 999	-142	a a
	5,891	5,886	5,891	8,000	5,891	-103	5,788	-103	۵
Rediation Exposure Screening and Education Program 2/.	1,919	1,904	1,917	1,917	1,917	. 33	1,884	. 35	
Subtotal, Rural health programs	128,598	24,668	144,808	132,955	138,596	-2,421	136,175	+7,577	•
Denal Cossion	39,283		:	39, 283	39,283	-688	38,597	-686	۰۵
Family Planning	283,148	283,103	310,910	300,000	305,315	-5,334	299,981	+16,835	۵ (
Health Care-related Facilities and activities		4	127,926	191,235	309,889	-5,414	304,475	+304,475	o c
Telebest In.	810.0	5 ° ° °	11,037	000'51	2	- :		? :	
		144,191	142,191	145,000	143,596	-2,509	141,087	-5,207	۵
Total, Health resources and services	6,390,702 (8,415,702) (25,000)	5,795,805 (5,820,805) (25,000)	7,061,709 (7,086,709) (25,000)	6,863,810 (6,888,810) (25,000)	6,978,099 (7,003,099) (25,000)	-121,908 (-121,908)	6,856,191 (6,881,191) (25,000)	+465,489 (+465,489)	
					-			•	

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION G - LABOR-HEALTH AND HUMAN SERVICES-EDUCATION AND RELATED AGENCIES--FY 2008
(Amounts in thousands)

	FY 2007 Comparable	FY 2008 Request	House	Senate	Amended B111	Reduction of 1.747%	Amended Bill Less 1.747%	Amended Bill Less 1.747% Vs. FY 2007	* *
HEALTH EDUCATION ASSISTANCE LOANS (HEAL) PROGRAM: Liquidating account.	(4,000)	(1,000) 2,906	(1,000)	(1,000)	(1,000)	<u> 1</u>	(1,000)	(-3,000) NA -51 D	
Total, HEAL	2,898	2,906	2,906	2,906	2,898	-51	2,847	-51	
VACCINE INJURY COMPENSATION PROGRAM TRUST FUND: Post FY 1988 claims	55,871 3,982	57,547 3,528	57,547	57,547	57,547	: 6	57,547	+1,676 M +1,422 D	
Total, Vaccine Injury Compensation Trust Fund	59,853	61,075	61,075	61,075	63,047	96-	62,951	+3,098	
Total, Health Resources and Services Admin	6,453,453 (6,482,453)	5,859,786 (5,885,786)	7,125,890 (7,151,690)	6,927,791 (6,953,791)	7,044,044 (7,070,044)	-122,055 (-122,055)	6,921,989 (6,947,989)	+468,538 . (+465,538)	
CENTERS FOR DISEASE CONTROL AND PREVENTION									
Infectious Diseases. Evaluation Tap Funding.	1,773,903 (12,794)	1,781,574	1,900,508	1,762,083	1,824,103	-31,867	1,792,238 (12,794)	+18,333 D	t
Subtotal, Program level	(1,786,697)	(1,794,368)	(1,913,302)	(1,774,877)	(1,836,897)	(-31,867)	(1,805,030)	(+18,333)	
Health Promotion	947,004 136,580 (133,826)	958,732 108,381 (135,135)	1,002,212 70,104 (183,924)	982,876 98,854 (133,799)	978,284 113,168 (186,910)	-17,091	961,193 111,191 (186,910)	+14,189 D -25,389 D (+53,084) NA	
Subtotal, Program level	(270,406)	(243,498)	(254,028)	(232,653)	(300,078)	(-1,977)	(298,101)	(+27,695)	
Environmental health and injury.  Occupational safety and health 4/.  Morld trade center (emergency).  Supplemental (P.L. 110-28) (emergency).  Evaluation Tap Funding.	282,752 164,620 63,000 (87,480)	287,674 165,927  (87,071)	305,151	300,507	294,467 234,584 56,500 (94,989)	440.44	289, 323 230, 486 56, 500 (94, 869)	+6.571 D +65.866 D +56.500 -63,000 (+7.489) NA	
Subtotal, Program level 4/	(315,100)	(252,998)	(310,937)	(273,397)	(386,053)	(-4,098)	(361,955)	. (+66,855)	
Global health	330,053	379,719	381,337	334,038	377,352	-6,592	370,760	+40.707 D	
Terrorism preparedness and response 3/	1,495,730	1,504,375	1,598,751	1,632,448	1,523,214	-28,611	1,496,603	+673 D D	
Evaluation Tap Funding	(31,000) 202,559 99,000	190,412	(31,000) 199,237 109,000	209,829 209,829 99,000	228,898 99,000	-3,999	224,899 97,270	+22,340 D -1,730 D	
Undistributed reduction	134,400	20,000	-2,000 10,500 344,377	220,000	56,000 370,971	-978	55,022 364,490	-79,378 D -6,481 D	
Total, Centers for Disease Control	6,000,572 (63,000) (265,100)		6,138,253	6,165,338 (269,664)	6,156,541 (56,500) (325,673)	-106,588	6,049,973 (56,500) (325,673)	+49,401 (-6,500) (+60,573)	

HOUSE AMENDMENT TO SENATE ANENDMENT TO H.R. 2784
DIVISION G - LABOR-HEALTH AND HUMAN SERVICES-EDUCATION AND RELATED AGENCIES--FY 2008
(Amounts in thousands)

	FY 2007 Comperable	FY 2008 Request	House	Senate	Amended B111	Reduction of 1.747%	Amended B111 Less 1.747%	Amended Bill Less 1,747% Vs. FY 2007	1
Disease Control pr	(6,265,672)	(5,982,651)	(6,457,832)	(6,435,002)	(6,482,214)	(-106,568)	(6,375,646)	(+109,974)	
National Cancer Institute	4,792,624 2,922,391. 389,066	4,782,114 2,925,413 389,722	4,880,382 2,965,775 395,753	4,910,160 2,992,197 398,602	4,890,525 2,974,900 396,632	-85,437 -51,972 -6,929	4,805,088 2,922,928 389,703	+12,464 +537 +637	000
Kidney Diseases Juvenile diabetes (mandatory)	1,702,996 (150,000)	1,708,045 (150,000)	1,731,893 (150,000)	1,747,784 (150,000)	1,736,199 (150,000)	.30,331	1,705,868 (147,380)	+2,872 (-2,620)	a ¥
National Institute of Neurological Disorders & Stroke.	(1,852,996) 1,532,988	(1,858,045) 1,537,019	(1,881,893) 1,569,106	(1,897,784) 1,573,268	(1,886,199)	(-32,951)	(1,853,248) 1,543,901	(+252)	
National Institute of Allergy and Infectious Diseases. Global MIV/AIDS Fund Transfer	4,264,034	4,292,482	4,332,019 299,825	4,368,472	300,000	-75,850	4,265,896	+1,862	
Subtotal, NIAID	4,363,034	4,592,482	4,631,844	4,668,472	4,641,746	-81,091	4,560,655	+197,621	
National Institute of General Medical Sciences	1,932,580	1,941,462	1,986,019	1,978,601	1,970,228	-34,420	1,935,808	+3,228	00
National Eye Institute	665,986 647,242	667,820	677,039	681,962 656,178	678,978 653,673	-11,862	642,253	+1,130	۵۵
National Institute on Aging	1,045,468	1,047,148	1,062,833	1,073,048	1,065,881	-18,621	1,047,280	+1,792	
and Skin Diseases	507,374	508,082	518,044	519,810	517,629	-9,043	508,586	+1,212	0
Disorders	392,992	393,682	400,305	402,680	401,146	-7,008	394,138	+1,146	
National Institute on Alcohol Abuse and Alcoholism	435,585	436,505	442,870	445,702	444,016	-7,757	436,259	+674	
National Institute on Drug Abuse	1,001,952	1,000,365	1,015,559	1,022,594	1,018,493	-17,793	1,000,700	-1,252	
National Human Genome Research Institute	508,256	484,436	493,996	497,031	495, 434	-8,655	488,779	-21,477	٥
National institute of blomedical imaging and Bloompinesing	296,380	300,463	303,318	304,319	303,955	-5,310	298,645	+2,265	۵۵
National Center for Complementary and Alternative Medicine	121,371	121,699	123,380	124,213	123,739	-2,162	121,577	+208	٥
National Center on Minority Health and Health Disparities.	199,107	194,495	202,691	203,895	203,117	.3,548	199,569	+462	۵۵
Notion E. Foggety International Center National Library of Medicine Evaluation Tep Funding.	321,570 (6,200)	312,562 (8,200)	325,484 (8,200)	327,817 (8,200)	326,669 (8,200)	-5,707	320,962	909-	≨م
Subtotal, NLM	329,770	320,762	333,684	336,017	334,869	-5,707	329, 162	809	•.

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION G - LABOR-HEALTH AND HUMAN SERVICES-EDUCATION AND RELATED AGENCIES--FY 2008
(Amounts in thousands)

	FY 2007 Comparable	FY 2008 Request	House	Senate	Amended B111	Reduction of 1,747%	Amended B111 Less 1.747%	Less 1.747% Vs. FY 2007	_
Office of the Director 3/	1,047,001 (483,000) 83,581	517,062 (121,540) 136,000	1,114,422 (495,153) 121,081	1,145,790 (531,300) 121,081	1,128,819 (504,420) 121,081	-19,720 (-8,812) -2,115	1,109,099 (495,608) 118,966	+62,098 (+12,608) +35,385	م≸م
Total, National Institutes of Health (NIH) Global HIV/AIDS Fund Transfer	28,899,887 -99,000 (8,200) (28,809,087)	28,621,241 -300,000 (8,200) (28,329,441)	29,669,712 -299,825 (8,200) (29,378,087)	29,899,887 -300,000 (8,200) (29,608,087)	29,748,241 -300,000 (8,200) (29,456,441)	-519,700 +5,241 	29,228,541 -294,759 (8,200) (28,941,982)	+328,654 -195,759  (+132,895)	
SUBSTANCE ABUSE AND MENTAL HEALTH SERVICES ADMINISTRATION (SAMHSA)								·	*
Mental Health: Programs of Regional and National Significance Hental Health block grant	263,263 406,843 (21,413)	186,833 406,843 (21,413)	277,030 418,843 (21,413)	298,217 406,843 (21,413)	304,600 406,843 (21,413)	-5,321	299,279 399,735 (21,413)	+36,016	≩هم.
Subtotal, Program level	(428,258)	(428,256)	(441,256)	(428,256)	(428,258)	(-7,108)	(421,148)	(-7,108)	
Children's Mental Health	104,078 54,261 34,000	104,078 54,261 34,000	104,078 54,261 34,000	104,078 54,261 39,000	104,078 54,261 35,500	-1,818 -948 -620	102,260 53,313 34,880	-1,818 -948 +880	000
Subtotal, Mental Health	862,445	785,815	889,212	902,399	905,282	-15,815	889,467	+27,022	
Subtotal, Program level	(883,858)	(807,228)	(910,625)	(923,812)	(926,695)	(-15,815)	(910,880)	(+27,022)	
Substance Abuse Treatment: Programs of Regional and National Significance Evaluation Tap Funding	394,649 (4,300)	347,790 (4,300)	398,102 (4,300)	422,268 (4,300)	402,577 (4,300)	-7,033	395,544 (4,300)	\$68+	≨ہ
Subtotal, Program level	(398,949)	(352,090)	(402,402)	(426,568)	(408,877)	(-7,033)	(399,844)	(+895)	
Substance Abuse block grantEvaluation Tap Funding	1,679,391 (79,200)	1,679,391 (79,200)	1,714,391	1,679,391 (79,200)	1,709,391 (79,200)	-29,863	1,679,528 (79,200)	+137	≨ ۵
Subtotal, Program level	(1,758,591)	(1,758,591)	(1,793,591)	(1,758,591)	(1,788,591)	(-29,863)	(1,758,728)	(+137)	
Subtotal, Substance Abuse Treatment	2,074,040	2,027,181	2,112,493	2,101,659	2,111,968	-36,896	2,075,072	+1,032	
Subtotal, Program level	(2,157,540)	(2,110,681)	(2,195,993)	(2,185,159)	(2,195,468)	(-36,896)	(2,158,572)	(+1,032)	
Substance Abuse Prevention: Programs of Regional and Mational Significance Program Management	192,902 76,721 (16,000)	156,461 76,969 (16,250)	194,502 76,721 (16,000)	197,108 76,969 (21,750)	197,572 76,721 (17,750)	-3,452	194,120 75,381 (17,750)	+1,218 -1,340 (+1,750)	ځمم
Subtotal, Program level	92,721	93,219	92,721	98,719	94,471	-1,340	93,131	+410	

HOUSE AMENDMENT TO SEMATE AMENDMENT TO H.R. 2764
DIVISION G - LABOR-HEALTH AND HUMAN SERVICES-EDUCATION AND RELATED AGENCIES--FY 2008
(Amounts in thousands)

	FY 2007 Comparable	FY 2008 Request	House	Senate	Amended B111	Reduction of 1.747%	Amended Bill Less 1,747%	Amended B111 Less 1.747% Vs. FY 2007	
Total, SAMHSAEvaluation Tap funding	3,206,108 (120,913) (3,327,021)	3,046,426 (121,163) (3,167,589)	3,272,928 (120,913) (3,393,841)	3,278,135 (126,663) (3,404,798)	3,291,543 (122,663) (3,414,206)	-57,503	3,234,040 (122,663) (3,356,703)	+27,932 (+1,750) (+29,682)	
AGENCY FOR HEALTHCARE RESEARCH AND QUALITY					•				
Research on Health Costs, Quelity, and Outcomes: Federal Funds Evaluation Tep funding (NA) Clinical effectiveness research (NA) Patient safety research (NA)	(260,988) (15,000) (84,000)	(271,564) (15,000) (93,934)	271,564 (30,000) (78,934)	271,564  (30,000) (78,934)	(278,564) (30,000) (78,934)	!!!!	(276,564) (30,000) (78,934)	(+15,578) (+15,000) (-5,066)	0 ¥ ¥ ¥
Subtotal, Program level	(260,986)	(271,564)	(271,564)	(271,564)	(276,584)	: : : : : : : : : : : : : : : : : : :	(276,564)	(+15,578)	
Medical Expenditures Panel Surveys: Federal Funds. Evaluation Tap funding (NA)	(55,300)	(55,300)	8,236 (47,064)	55,300	(55,300)	!!	(55,300)		¥ o ¥
Subtotal, Medical Expenditures Panel Surveys	(55,300)	(55,300)	(55, 300)	(55,300)	(55,300)	\$ \$	(55,300)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Program Support: Federal Funds	(2,700)	(2,700)	2,700	2,700	(2,700)		(2, 700)		o ¥
Subtotal, Program support	(2,700)	(2,700)	(2,700)	(2,700)			(2,700)	*	
Total, AHRQ	(318,986) (318,988)	(329,564) (329,564)	282,500 (47,064) (329,564)	329,564	(334,564) (334,564)		(334,564) (334,584)	(+15,578) (+15,578)	
Total, Public Health Service appropriation		43,244,104	46,489,083 (46,711,014)	46,600,715 (46,731,242)	46,240,369 (46,757,469)	-805,826 (-800,585)	45,434,543 (45,958,884)	+874,523 (+753,665)	•
CENTERS FOR MEDICARE AND MEDICAID SERVICES GRANTS TO STATES FOR MEDICAID						· .			
Medicaid current law benefits	155,467,869 9,881,583 2,905,330	194,109,000 10,014,716 2,761,957	194,109,000 10,014,716 2,763,957	194,109,000 10,014,716 2,761,957	194,109,000 10,014,716 2,761,957		194,109,000 10,014,716 2,761,957	+38,641,131 +133,133 -143,373	EEE
Subtotal, Medicaid program level	168, 254, 782	206,885,673	206,887,673	206,885,673	206,885,673	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	206,885,673	+38,630,891	
Less funds advanced in prior year	-62,783,825	-65,257,617	-65,257,617	-65, 257, 617	-65,257,817		-65,257,617	-2,473,792	<b>=</b>
Total, Grants to States for medicald	105,470,957	141,628,056	141,630,056	141,628,056	141,628,056	4	141,628,056	+36,157,099	٠. '
New advance, 1st quarter	65, 257, 617	67,292,669	67,292,669	67,292,669	67,292,669		67,292,669	+2,035,052	. =
State Children's Health Insurance program shortfall payment (SCHIP) (emergency)	396,000		•	:	;	:	:	-396,000	· · .

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION G - LABOR-HEALTH AND HUMAN SERVICES-EDUCATION AND RELATED AGENCIES--FY 2008
(Amounts in thousands)

	FY 2007 Comparable	FY 2008 Request	House	Senate	Amended B111	Reduction of 1.747%	Amended Bill Less 1,747%	Less 1.747% Vs. FY 2007	
PAYHENTS TO HEALTH CARE TRUST FUNDS			·			٠.			
Supplemental medical insurance.  Hospital insurance for the uninsured.  Federal uninsured payment.  General revenue for Part D benefit.  General revenue for Part D administration.	137,623,000 239,000 229,000 175,000 37,329,000 703,480	140, 704,000 289,000 237,000 192,000 46,299,000	140,704,000 269,000 237,000 192,000 46,299,000 383,000	140, 704, 000 289, 000 237, 000 192, 000 46, 299, 000 383, 000	140, 704, 000 289, 000 237, 000 182, 000 48, 299, 000 744, 000		140,704,000 269,000 237,000 192,000 46,299,000 744,000	+3,081,000 +30,000 +8,000 +17,000 +8,970,000 +40,520	EFFERF
Subtotal, Payments to Trust Funds, current law	176,298,480	188,628,000	188,828,000	188,828,000	188,445,000		188,445,000	+12,146,520	=
Total, Payments to Trust Funds, current law PROGRAM MANAGEMENT 5/	176,298,480	188,628,000	188,828,000	188,828,000	188,445,000		188,445,000	+12,146,520	
Rasearch, Demonstration, Evaluation.  Hedicare Operations 6/.  Revitalization plan.  State Survey and Certification.  High risk insurance pools.  Federal Administration 6/.	57,420 2,159,242 23,963 258,128  642,354	33,700 2,303,615 293,524 643,187	23,070 2,221,215 293,524 50,000 642,354	35, 325 2, 276, 052 293, 524 643, 187	31,857 2,197,293  286,186 50,000 642,354	-557 -38,387  -5,000 -873	31,300 2,158,906  281,186 49,127 631,132		F
Total, Program management, Limitation on new BA. Survey and Certification user fee Total, Program management, program level HEALTH CARE FRAUD AND ABUSE CONTROL	3,141,107	3,274,026 (-35,000) (3,239,026)	3,230,163	3,248,088 (-35,000) (3,213,088)	3,207,690 (3,207,690)	-56,039	3,151,651	+10,544	
Part D drug benefit/medicare advantage (MIP) HHS Office of Inspector General Department of Justice		137,840 17,530 17,530 10,100 183,000	288,480 36,690 36,690 21,140 383,000	288,480 38,690 38,690 21,140 363,000					#### ####
Total, Center for Medicare and Medicald Services Federal funds	350, 564, 161 347, 423, 054 (282, 165, 437) (65, 257, 617) 3, 141, 107	401,005,751 397,548,725 (330,256,056) (67,292,669) 3,457,028	401,363,888 397,750,725 (330,458,056) (67,292,669) 3,613,163	401,379,813 397,748,725 (330,456,056) (67,292,669) 3,631,088	400, 573, 415 397, 365, 725 (330, 073, 056) (67, 292, 669) 3, 207, 690	-56,039	400,517,376 397,365,725 (330,073,056) (67,292,869) 3,151,651	+49,953,215 +49,942,671 (+47,907,619) (+2,035,052)	•

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764 DIVISION G - LABOR-HEALTH AND HUMAN SERVICES-EDUCATION AND RELATED AGENCIES--FY 2008 (Amounts in thousands)

	FY 2007 Comparable	FY 2008 Request	House	Senate	Amended Bill	Reduction of 1.747%	Amended Bill Less 1,747%	Amended Bill Less 1.747% Vs. FY 2007	
ADMINISTRATION FOR CHILDREN AND FAMILIES FAMILY SUPPORT PAYMENTS TO STATES	7 6 6 6 1 1 1 4 4 7 7 8								
Payments to territories	e	38,000	38,000	38,000 1,000	38,000 1,000	: : : : : :	38,000		E E
Subtotal, Welfare payments	39,000	39,000	39,000	39,000	39,000	3	39,000	* * * * * * * * * * * * * * * * * * * *	
Child Support Enforcement: State and local administration	3,943,678 471,000 10,000	3,417,713 483,000 10,000	3,417,713 483,000 10,000	3,417,713 483,000 10,000	3,417,713 483,000 10,000	!!!	3,417,713 483,000 10,000	-525,965	
Subtotal, Child Support Enforcement		3,910,713	3,910,713	3,910,713	3,910,713		3,910,713	-513,965	
	4,463,678	3,949,713	3,949,713	3,949,713	3,949,713		3,949,713	-513,965	
Less funds advanced in previous years	-1,200,000	-1,000,000	-1,000,000	-1,000,000	-1,000,000	:	-1,000,000	+200,000	<b>.</b>
Total, Family support payments, current year	3,263,678	2,949,713	2,949,713	2,949,713	2,949,713		2,949,713	-313,965	
New advance, 1st quarter, FY 2009	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	•	1,000,000	:	<b>.</b>
LOW INCOME HONE ENERGY ASSISTANCE PROGRAM (LINEAP)									
Formula grants. Contingency fund Emergency allocation.	1,980,000	1,500,000	1,980,000	1,980,000	2,015,206 346,379 250,000	-35,206	1,980,000 340,328 250,000	+159,158 (+250,000)	000
Total, LIHEAP	2,161,170	1,782,000	2,662,000	2,161,170	2,611,585	-41,257	2,570,328	+409,158	
REFUGEE AND ENTRANT ASSISTANCE									
Transitional and Medical Services	265,546	294,021	294,021	294,021	301,321	-5,264	296,057	+30,511	۵ ۵
Victims of Trafficking	9,823	149,610	154,005	154,005	156,743	-2,738	154,005		
Preventive Health	4,748	4,700	4,748	4,748	4,832	-84	4,748		a e
Unaccompanied afters	95,318	134,662	129,635	133,162	134,958	-2,358	132,600	+37,282	۵۵
Total, Refugee and entrant assistance	587,847	655,630	650,630	654,166	667,288	.11,657	655,631	+67,784	
CHILD CARE AND DEVELOPMENT BLOCK GRANT								_	۵
Child Care and Development Block Grant	2,062,081	2,062,081	2,137,081	2,062,081	2,098,746	-36,665	2,062,081	::	<b>6</b> 0
Total, Child Care and Development Block Grant	2,062,081	2,062,081	2,137,081	2,067,081	2,098,746	-36,665	2,062,081	;	
SOCIAL SERVICES BLOCK GRANT (TITLE XX)	1,700,000	1,700,000	1,700,000	1,700,000	1,700,000	;	1,700,000	:	Æ

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION G - LABOR-HEALTH AND HUMAN SERVICES-EDUCATION AND RELATED AGENCIES--FY 2008
(Amounts in thousands)

	FY 2007 Comparable	FY 2008 Request	House	Senste	Amended	Reduction of 1.747%	Amended Bill Less 1.747%	Amended Bill Less 1.747% Vs. FY 2007	; ; ;
AMILIES S		,						,	
Programs for Children, Youth and Families:	£ 400 771	4 300 771	5 574 774	5 600 771	5 811 470	08 032	7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7	+13 667	_
Advance from prior year	(1,388,800)	(1,388,800)	(1,388,800)	(1,388,800)	(1,388,800)	(-24,262)	(1,364,538)	(-24,262)	. <b>≨</b> c
Subtotal, Head Start, program level	6,888,571	6.788.571	6.963.571	7.088.571	7.000.270	-98.032	6.902.238	+13.667	2
Consolidated Runaway, Homeless Youth Program	87,837	87,837	97,837	102,837	97,837	-1,709	96,128	+8,291	٥,
Child Abuse State Grants	27,007	27,007	27,007	27,007	27.007	-306	26.535	+2,194	a e
Child Abuse Discretionary Activities	25,780	26,138	26,833	27,738	27,617	-482	27,135	+1,355	۵
Home Visitation Initiative	: :	10,000	10,000	10,000	10,178	-178	10,000	+10,000	٥
About ty based Child abuse prevention	42,430	42,430	42,430	42,430	42,430	.741	41,689	-741	۵ د
Child Ealfara Sarcices.	286.754	288.754	286.754	286.754	286.754	-5.010	281,744	5.010	
Child Welfare Training	7,335	7,335	7,335	7,335	7,335	-128	7,207	128	
Adoption Opportunities	26,848	26,848	26,848	26,848	26,848	-469	26,379	- 469	۵
Adoption Incentive	5,000	13,500	9,500	9,500	4,400	-77	4,323	-677	۵,
Adoption Awareness	12,674	12,674	14,674	12,674	12,674	-22	12,453	-221	<b>-</b>
Interstate nome Study for Adoption and Foster Care	64.350	75,000	64.350	53.625	53.625	-937	52.688	-11.662	۵ ۵
Social Services and Income Haintenance Research.	5,868	1 1	8,635	5,825	15,464	-270	15,194	+9,326	
Evaluation tap funding	(8,000)	(5,880)	(000'9)	(8,000)	(8,000)	•	(6,000)	•	¥
Subtotal, Program level	(11,868)	(5,880)	(14,635)	(11,825)	(21,464)	(-270)	(21,194)	(+9,326)	
Developmental Disabilities Programs:			,	-				-	
State Councils	111.11	11,771	78,771	17,271	73,771	-1,289	72,482	+711	۵ ۵
Protection and Advocacy	38,718	38,718	38,718	42,718	39,718	-694	39,024	906+	٥ د
Voting access for individuals with disabilities	15,720	15,720	36,720	18,720	17,720	016-	014,11	089,14	۵ د
Stanificance	11,414	11,414	11,414	15,414	14,414	-252	14,162	+2,748	۰
University Centers for Excellence in Developmental	33,212	33,213	33,213	38,713	37,600	-657	36,943	+3,731	
S. thatal Developments disstill tas progress.	170.835	170.836	196,836	190,836	183,223	-3,202	180,021	+9,186	
				000	46 200		45 503	191	-
Native American Programs	44,332	44,332	47,332	49,332	46,332	509-	40,040		<b>.</b>
Grants to States for Community Services	630,425	;	660,425	670,425	665,425	-11,625	653,800	+23,375	۰ م
Cosmunity Initiative Progres: Fronomic Development.	27,022	-	32,700	27,022	32,028	- 559	31,467	+4,445	۰
Job Opportunities for Low-Income Individuals	5,382	: 6	5,382	5,382	5,382	46-	5,288	-94	, o e
Individual Development Account Initiative	24,452	704,42	764,43	704.17	104.43	į			,

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION G - LABOR-HEALTH AND HUMAN SERVICES-EDUCATION AND RELATED AGENCIES--FY 2008
(Amounts in thousands)

	FY 2007 Comparable	FY 2008 Request	House	Senate	Amended Bill	Reduction of 1.747%	Amended Bill Less 1.747%	Amended Bill Less 1.747% Vs. FY 2007	:
Rural Community Facilities	7,293	3 1	8,000	8,000	8,000	-140	7,860	+567	
Subtotal, Community Initiative Program	64,149	24,452	70,534	84,856	69,860	-1,220	68,640	+4,491	
Subtotal, Community Services	694,574	24,452	730,959	735,281	735,285	-12,845	722,440	+27,866	
Domestic Violence Hotline	2,970	2,970	2,970	3,200	2,970	-52	2,918	.52	_
Family Violence/Battered Women's Shelters	124,731	124,731	134,731	127,000	124,731	-2,179	122,552		_
Independent Living Training Vouchers	48,483	46,157	49, 493	46,157	49,493	- 808	45,351	7 808-	0 0
Abstinence Education	108,900	138,664	136,664	80,416	110,836	1,936	108,900		<u>چ</u> . م
Subtotal, Program level	-(113,400)	(141.164)	(141,164)	(84.918)	(115, 336)	(1.1.038)	(113 400)		<u>,</u>
				(21212)	(200 '211)	(000)	(201,211)	1	
Pairn-Based Center	1,386	1,386	1,386	1,386	1,386	-24	1,362 184,496		۵۵
	t KRARANANANANANANANANANANANANANANANANANAN	" 转移转转移转移转移移移	7. 异异异异异异异异异异异异异异异异异异异异异异异异异异异异异异异异异异异异			***************************************			
Total, Children and Families Services Programs	8,938,470 (7,549,670)	8,239,709 (6,850,909)	9,146,940 (7,758,140)	9,213,332 (7,824,532)	9,129,990 (7,741,190)	-135,237	8,994,753	+56,283	
FY 2009 Evaluation Tap funding	(1,388,800)	(1,388,800)	(1,388,800)	(1,388,800)	(1,388,800)		(1,388,800)	* ! * !	
Total, Program level	8,948,970	8,250,089	9,157,440	9,223,832	9,140,490	-135,237	9,005,253	+56,283	
PROMOTING SAFE AND STABLE FAMILIES 7/	345,000	345,000	345,000	345,000	345,000	;	345,000		
Discretionary Funds	89,100	89,100	89,100	89,100	64,437	-1,126	63,311	-25,789	_
PAYMENTS TO STATES FOR FOSTER CARE AND ADOPTION								•	
Foster Care	4,475,000	4,581,000	4,593,000	4,581,000	4,581,000	• ;	4,581,000	+106,000	* *
Independent living	140,000	140,000	140,000	140,000	140,000	: :	140,000		. E
Total, Payments to States	6,642,000	6,877,000	6,892,000	6,877,000	6,877,000	1	6,877,000	+235,000	
Less Advances from Prior Year	-1,730,000	-1,810,000	-1,810,000	-1,810,000	-1,810,000	:	-1,810,000	-80,000	X.
Total, payments, current year	4,912,000	5,067,000	5,082,000	5,067,000	5,067,000	1	5,067,000	+155,000	
New Advance, 1st quarter	1.810,000	1,776,000	1,776,000	1,776,000	1,776,000	相相 转相 相相 知	1,776,000	-34,000	*
Total, Administration for Children & Families. Current yearFY 2009.	26, 869, 346 (22, 670, 546) (4, 198, 800).	25,666,233 (21,501,433) (4,164,800)	27,538,464 (23,373,664) (4,164,800)	27,022,562 (22,857,762) (4,164,800)	27,409,759 (23,244,959) (4,164,800)	-225,942 (-225,942)	27, 183, 817 (23, 019, 017) (4, 184, 800)	+314,471 (+348,471) (-34,000)	
Evaluation Tap funding	(10,500). 26 879 846	(10,380)	(10,500)	(10,500)	(10,500)	306	(10, 300)		

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION G - LABOR-HEALTH AND HUMAN SERVICES-EDUCATION AND RELATED AGENCIES--FY 2008
(Amounts in thousands)

	•				1 1 1 1			Amended 8111	
	Comparable	FY 2008 Request	House	Senate	Amended B111	of 1.747%	Less 1.747%	Vs. FY 2007	1
ADMINISTRATION ON AGING									
Grants to States:	. !		1		· •			į	
Supportive Services and Centers	350,595	350,595	357,595	355,595	357,595	-6,247	351,348	+753	۵ د
Protection of Vulnerable Older Americans-Title VII	20.158	19.165	20.156	21.156	21,000	-367	20.633	+477	
Family Caregivers	158,167	154,187	156,167	159, 167	156,167	-2,728	153,439	-2,728	۵.
Native American Caregivers Support	6,241	6,241	6,428	6,428	6,428	-112	6,318	+15	٥
Subtotel, Caregivers	162,408	160,428	162,595	165,595	162,595	-2,840	159,755	-2,653	
Nutrition:					•	•	. ;	•	, , (
Congregate Meals	398,919 188 205	383,401	411,692	419,519	418,019	-7,303	102 858	+11,797	ء د
Nutrition Services Incentive Program	147,846	147,110	152,570	157,246	158,157	-2,728	153,429	+5,583	<b>.</b>
Subtotal, Nutrition	735,070	711,509	758,599	775,570	771,481	-13,478	758,003	+22,933	
Subtotal, Grants to States	1,289,629	1,241,698	1,320,345	1,339,316	1,334,071	-23,306	1,310,785	+21,136	
Grants for Native Americans	26,134	26,134	26,918	27,834	27,376	-478	26,898	+764	۵
Program Innovations	24,058	35,485	10,240	11.420	14,918	-261	14,655	-9,403	٥
Aging Network Support Activities	13,133	13,133	29,633	42,851	32,151	-562	31,589	+18,456	٥
Alzheiser's Disease Desonstrations	11,668	18.695	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	11,668	11,668	321	13,464	-204	ء ۾
							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		١ .
Total, Administration on Aging	1,383,007	1,335,146	1,417,189	1,451,585	1,438,567	-25,132	1,413,435	+30,428	
OFFICE OF THE SECRETARY					٠				
GENERAL DEPARTMENTAL MANAGEMENT:									
Federal Funds	179,175	225,442	195,021	227,403	182,238	43, 184	1/9,054	+500	<b>.</b>
Undistributed reduction	2		-31,000	-1,000	:	;			Ģ
Trust Funds	5,792	5,851	5,851	5,851	5,792	-101	5,691	-101	۳
Subtotal	184,467	231,293	169,872	232,254	188,030	-3,285	184,745	+278	
Adolescent Family Life (Title XX)	30,307	30,307	30,307	30,307	30,307	-529	29,778	-529	۵
Lifespan respite care	: !	1 1	10,000			1.0			ء م
Minority health	53,455	77, 775	28,284	30,369	31,585	-552	31,033	+2.787	
11308 01 VORBOT W TRBITS	51.891	51.891	51,891	51,891	51,891	-907	50,984	-907	۵.
Afghanistan	5,892	5,941	5,941	5,941	5,892	-103	5,789	- 103	۵ د
Embryo adoption awareness campaign	1,980	008.1	008	7	, coo, t	2	2	-	•

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION G - LABOR-HEALTH AND HUMAN SERVICES-EDUCATION AND RELATED AGENCIES--FY 2008
(Amounts in thousands)

	FY 2007 Comparable	FY 2008 Request	House	Senate	Amended Bill	Reduction of 1.747%	Amended Bill Less 1.747%	Amended B111 Less 1.747% Vs. FY 2007	
Evaluation tap funding (ASPE) (NA)	(39,552)	(46,756)	(46,756)	(46,756)	(48,758)	:	(46,756)	(+7,204)	· <b>≨</b>
Total, General Departmental Management Federal Funds.  Trust Funds.  Evaluation tap funding.	356,238 (350,946) (-500) 5,792 (39,552)	392,556 (386,705) 5,851 (46,756)	348,075 (342,224) 5,851 (46,756)	404,237 (398,386) 5,851 (46,756)	361,310 (355,518) 5,792 (48,756)	-6,313 (-6,212)	354,997 (349,306) 5,691 (46,756)	.1,241 (-1,840) (+500) -101 (+7,204)	
OFFICE OF MEDICARE HEARINGS AND APPEALS.  OFFICE OF THE NATIONAL COORDINATOR FOR HEALTH INFORMATION TECHNOLOGY 8/  Evaluation tap funding.	59,727 42,402 (18,900)	70,000 89,872 (28,000)	85,000 13,302 (48,000)	70,000 43,000 (28,000)	65,000 42,402 (18,900)	-1,136	63,864 41,661 (18,900)	+4,137	T ON
Total, Health Information Tech. program level.	(61,302)	(117,872)	(61,302)	(71,000)	(61,302)	(-741)	(60,561)	. ~	
OFFICE OF THE INSPECTOR GENERAL: Federal Funds HIPAA funding (NA) Medicald integrity program Deficit Reduction Act (P.L. 109-171) (NA)	39,808 (175,570)	44,687 (196,418) (25,000)	44,687 (196,418) (25,000)	45,687 (196,418) (25,000)	44,000 (196,418) (25,000)	- 769	43,231 • (196,418) (25,000)	+3,423   (+20,848)   (+25,000)	0 X X X
Total, Inspector General program level	(215, 378)	(266,105)	(286,105)	(267, 105)	(265,418)	(-769)	(284,649)	(+49,271)	
OFFICE FOR CIVIL RIGHTS: Federal Funds	31,628 3,281	33,748 3,314	33.748 3.314	33,748 3,314	31,628	.553	31,075		4 ه
Total, Office for Civil Rights	34,909	37,062	37,062	37,062	34,909	-610	34,299	-610	
MEDICAL BENEFITS FOR COMMISSIONED OFFICERS Refirement payments. Survivors benefits. Dependents' medical care.	292, 249 17, 338 61, 111	317,967 18,026 86,549	317,967 18,026 86,549	317,967 18,026 66,549	317,967 18,026 66,549		317,967 18,026 66,549	+25,718 1 +686 1 +5,438	
Total Medical benefits for Commissioned Officers	370,698	402,542	402,542	402,542	402,542	5	402,542	+31,844	
PUBLIC HEALTH AND SOCIAL SERVICE EMERGENCY FUND	*								
Office of the Secretary activities	717,320	780,646 25,000 948,091	757,291  948,091	786,556 55,000 888,000	666,087 76,139	-11,637	654,450	-62,870	000
Total, PHSSEF	717,320	1,753,737	1,705,382	1,729,558	742,226	-12,967	729,259	+11,939	
Covered countermeasure process fund	13 1 14 1 14 1 14 1 14 1 14 1 14 1 14 1	# # # # # # # # # # # # # # # # # # #	5,000	***************************************		***************************************		***************************************	•
Total, Office of the SecreteryFederal Funds	1,621,102 1,552,302 68,800	2,790,456 2,711,291 79,165	2,621,050 2,546,885 74,165	2,732,084 2,652,919 79,165	1,692,389 1,618,316 74,073	-22,536 -21,242 -1,294	1,669,853 1,597,074 72,779	+48,751 +44,772 +3,979	
								• ,	

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2784
DIVISION G - LABOR-HEALTH AND HUMAN SERVICES-EDUCATION AND RELATED AGENCIES--FY 2008 '
(Amounts in thousands)

			7			
_			ے کے	۵	2	6
Amended Bill Less 1.747% Vs. FY 2007	+51,221,388 +51,208,885 (+49,208,813) (-152,500) (+2,001,052) +14,523		(-148, 647) +637, 788 +493	+638,281 (+489,634) -719,757	.81,476	
Amended Bill Less 1.747%	476, 219, 024 472, 994, 594 401, 537, 125 (306, 500) (71, 457, 469) 3, 224, 430		(1,329,937) 6,089,175 3,930	6,093,105 (7,423,042) 633,827	6,726,932	1,365,031
Reduction of 1.747%	-1,135,475 -1,078,142) (-1,078,142) 		(-23,647) -108,269 -70	.108,339	-108,339	
Amended Bill	477, 354, 499 474, 072, 736 (402, 615, 267) (306, 500) (71, 457, 469) 3, 281, 783		(1,353,584) 6,197,444 4,000	6,201,444 (7,555,028) 833,827	6,835,271	1,365,031
Senate	479, 186, 759 475, 476, 506 (404, 019, 037) (71, 457, 469) 3, 710, 253		(1,353,584) 5,038,599 4,000	5,042,599 (6,396,183) 1,765,808	6,808,407	1,365,031
House	479, 429, 674 475, 742, 346 (404, 284, 877) (71, 457, 469) 3, 687, 328		(1,353,584) 5,451,387 4,000	5,455,387 (6,808,971) 1,353,584	6,808,971	1,365,031
FY 2008 Request	474,041,690 470,505,499 (71,457,469) 3,536,191		(1,353,584) 5,325,824 4,000	5,329,824 (6,683,408) 1,478,584	6,808,408	1,365,031
FY 2007 Comparable	1	•	(1,478,584) 5,451,387 3,437	5,454,824 (6,933,408) 1,353,584	6,808,408	1,365,031
	Total, Title II, Dept of Health & Human Services 424,997,836 Federal Funds.  Current year.  Emergency appropriations.  (459,000) Frust Funds.  Title II Footnotes:  1 In FY06 the Delta Health initiative was funded through the Rural hospital flexibility grant program 2,099,907  Title II Footnotes:  1 In FY06 the Delta Health initiative was funded through the Rural hospital flexibility grant program 2,099,907  Title II Footnotes:  1 In FY06 the Defta Health initiative was funded through the Rural hospital flexibility grant program 2,099,907  I includes provided for blodefense activities are reflected within CDC and NIH respectively.  4/ Includes Mine Safety and Health.  5/ The Deficit Reduction Act of 2005 provided \$74H for Linch FY 2006 Appropriations Act included a \$60H program administrative reduction. Act of 2005 provided \$20H for the Deficit Reduction Act of 2005 provided \$20H for the Deficit Reduction act of 2005 provided \$20H for the Deficit Reduction act of 2005 provided \$20H for the Deficit Reduction act of 2005 provided \$20H for the Deficit Reduction act of 2005 provided \$20H for the Deficit Reduction act of 2005 provided \$20H for the Deficit Reduction act of 2005 provided \$20H for the Deficit Reduction act of 2005 provided \$20H for the Deficit Reduction act of 2005 provided \$20H for the Deficit Reduction act of 2005 million in FY 2007; an additional \$45 million in FY 2008.	TITLE III - DEPARTMENT OF EDUCATION EDUCATION FOR THE DISADVANTAGED	Grants to Local Educational Agencies (LEAs) Basic Grants: Advance from prior year. Forward funded	Subtotal, Basic grants current year approp Subtotal, Basic grants total funds evailable Basic Grants FY 2009 Advance	Subtotal, Basic grants, program level	Advance from prior year  Fy 2009 Advance

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION G - LABOR-HEALTH AND HUMAN SERVICES-EDUCATION AND RELATED AGENCIES--FY 2008
(Amounts in thousands)

	FY 2007 Comparable	FY 2008 Request	House	Senate	Amended	Reduction of 1.747%	Amended Bill Less 1.747%	Amended Bill Less 1.747% Vs. FY 2007		
						1 1 1 1 1 1 1 1	) ) ) ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )			
Forward from prior year.	(2,269,843) 2,332,343	1,196,775 (2,332,343) 2,269,843	771,219 (2,332,343) 2,323,343	(2,332,343)	(2,332,343)	(-40,746)	(2,291,597) 2,967,949	(+21,754) +635,606	مځم	H.
Subtotal, Targeted Grants program level	2,332,343	3,466,618	3,094,562	2,868,231	2,967,949		2,967,949	+635,606		
Education Finance Incentive Grants: Advance from prior yearFY 2009 Advance	(2,269,843) 2,332,343	(2,332,343)	(2,332,343) 3,094,260	(2,332,343) 2,868,231	(2,332,343)	(-40,746)	(2,291,597) 2,987,949	(+21,754) +635,606	<b>≨</b> ₀	
Subtotal, Education Finance Incentive Grants	2,332,343	2,269,843	3,094,260	2,868,231	2,967,949		2,967,949	+635,606		
Subtotal, Grants to LEAs, program level	12,838,125	13,909,900	14,362,824	13,909,900	14,136,200	-108,339	14,027,861	+1,189,736		
Even Start		•	99,000		67,636	-1,182	66,454	-15,829	۵	1
School Improvement grants	1.029.234	500,000	353,500	500,000 800,000	500,000	. 8, 735 . 6, 988	491,265 393,012	+366, 265	۵ د	<u></u> ዜ
Early Reading First	•	117,666	114,550	117,666	114,550	-2,001	112,549	-5,117	0	: 1
Math Now for elementary school students		125,000	200,15	96,000	36,000	870-	175,65	13, 50	۵ ۵	<u>.</u>
Math Now for middle school students	;	125,000		* *			:	1		
Literacy through School Libraries	6	19,486	19,486	23,000	19,485	-340	19,145	-340	۵ ،	
America's opportunity scholarships for kids	<b>:</b>	50,000			: :	: :			9	
State Agency Progress:	308 F34	300 086	303 000	AC3 886	ACA ABE	47.	27.0 77.4	9 753		u
Neglected and Delinquent/High Risk Youth		49,797	49,797	49,797	49,797	- 870	48,927	. 870		L <b>L</b> L
Subtotal, State Agency programs	436,321	430,092	443,697	436,321	436, 321	-7,623	428,698	-7,623		
Evaluation	9,330	9,327	9,330	9,330	9,330	-163	9,167	.163	۵ ۵	Æ
Migrant Education: High School Equivalency Program	18,550	18,550	18,550	18,550	18,550	-324	18,226 15,108	-324	٥٥	
Subtotal, Migrant Education	33,927	33,927	33,927	33,927	33,927	- 593	33,334	. 593		
Total, Education for the disadvantaged Current Year FY 2009 Subtotal, forward funded	14,725,593 (7,342,292) (7,383,301) (7,158,447)	16,669,090 (9,305,789) (7,383,301) (8,571,383)	15,969,818 (7,833,600) (8,136,218) (7,852,307)	15,867,778 (7,000,477) (8,887,301) (8,812,554)	15, 755, 083 (7, 820, 327) (7, 934, 756) (7, 639, 035)	-136,822 (-136,622)  (-133,455)	15,618,461 (7,683,705) (7,934,756) (7,505,580)	+892,868 (+341,413) (+551,455) (+347,133)		
IMPACT AID							•			
Basic Support Payments	1,091,887 49,466 4,950	1,091,867 49,466 4,597	1,140,517 49,486 4,950	1,111,867 49,468 4,950	1,125,192 49,468 4,950	-19,657 -864 -86	1,105,535 48,602 4,884	+13,668 -864 -86	000	. •

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION G - LABOR-HEALTH AND HUMAN SERVICES-EDUCATION AND RELATED AGENCIES--FY 2008
(Amounts in thousands)

	FY 2007 Comparable	FY 2008 Request	House	Senate	Amended B111	Reduction of 1.747%	Amended Bill Less 1.747%	Amended Bill Less 1.747% Vs. FY 2007	
Construction (Sec. 8007)	17,820 64,350	17,820	17,820	17,820	17,820 85,350	-311	17,509	-311	00
Total, Impact aid	1,228,453	1,228,100	1,278,453	1,248,453	1,262,778	-22,060	1,240,718	+12,265	
SCHOOL IMPROVEMENT PROGRAMS				•					
State Grants for Improving Teacher Quality	1,452,439	1,352,488	1,752,439	1,452,439.	1,552,439	-27,121	1,525,318	+72,879	ص: #
FY 2009.	1,435,000	1,435,000	1,435,000	1,435,000	1,435,000	(690'07-)	1,435,000	(590,62-)	ہ≨
Subtotal, State Grants for Improving Teacher Quality, program level	2,887,439	2,787,488	3,187,439	2,887,439	2,987,439	-27,121	2,960,318	+72,879	
Early Childhood Educator Professional Development	14,550	•	;	14,550	;	. 1	;	-14.550	٥
Mathematics and Science Partnerships	182,160	182,124	197,826	184,000	182,160	-3,182	178,978	.3,182	F.
Grant)	99,000	:	99,000	:	:	:	•	000 66-	- H
Educational Technology State Grants	272,250		272,250	272,250	272,250	-4,756	267,494	-4,756	<b>P</b>
Supplemental Education Grants	18,001	18,001	18,001	18,001	18,001	-314	17,687	-314	ا ه م
State Assessments/Enhanced Assessment Instruments	407,563	411,630	411,630	416.000	416,000	-19,224	1,081,166	+100,000	# # o c
Javits gifted and talented education	7,596	:	7,598	7,596	7,596	-133	7,463	-133	
Foreign language assistance	23,780	23,755	26,780	26,780	26,111	-456	25,655	+1,875	۵
Education for Homeless Children and Youth	61.871	61,878	66,878	66,878	65,208	-1,139	64,067	+2,196	F 0
Francisco for Native Hataiane	33 907	7,113	33 907	34 500	33 907	592	33 345	592	<b>5</b>
Alaska Native Education Equity.	33,907		33,907	34,500	33,907	- 592	33,315	-592	
Rural Education	168,918	168,851	168,918	168,918	174,910	-3,056	171,854	+2,936	D FF
:	56,257	56,256	56,257	60,000	58,129	-1,016	57,113	+056	۵
Total School improvement programs	5,255,478	4.698.276	5,693,668	5,198,525	5.383,119	-68,973	5,314,146	+58.868	
Current Year	(3,820,478)	(3, 263, 276)	(4,258,668)	(3,763,525)	(3,948,119)	(-68,973)	(3.879, 146)	(+58,888)	
FY 2009	(1,435,000) (3,625,387)	(1,435,000)	(1,435,000) (4,075,107)	(1,435,000)	(1,435,000)	(-65,746)	(1,435,000)	(+72,242)	
INDIAN EDUCATION									
Grants to Local Educational Agencies	95, 331	95,331	100,057	95,331	98,331	-1,718	96,613	+1,282	ر ۵
Federal Programs: Special Programs for Indian Children National Activities	19,399	19,399	19,884 4,059	19,399	19,399 3,960	- 339	19,060	-339	00
Subtotal, Federal Programs	:	23,352	23,943	23,359	23,359	408	22,951	-408	
Total, Indian Education	118,690	118,683	124,000	118,690	121,690	-2,126	119,564	+874	
					,				

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION G - LABOR-HEALTH AND HUMAN SERVICES-EDUCATION AND RELATED AGENCIES--FY 2008
(Amounts in thousands)

							. ,	Amended Bill	
	FY 2007 Comparable	FY 2008 Request	House	Senate	Amended Bill	Reduction of 1.747%	Less 1.747%	Vs. FY 2007	
INNOVATION AND IMPROVEMENT									
•	!	,		. !	. !		,		
Troops-to-leachers,	14,645	14,645	14,645	14,845	14,645	-256	14,389	-256	۰ ۵
transition to leaching	46,48	44,482	44,484	44,484	44,484	111-	43,707	111.	۵ ۵
Teaching of Traditions	440 700		440,700	120,000	24,000	9.4.0	13,581	+2,048	ء د
Cobool Leadership	18,700	200,000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20,000	20,000	060'7'	117,304	000.1.	<b>.</b>
Advanced Credentialing	18, 605		10,731	14,73	14, (31	167-	14,4/4	/57-	ء د
Adjunct Teacher Corps.		25,000	2	170'6	170'6	7/1-	n o 'n	040	<b>.</b>
Charter Schools Grants.	214.783	214.782	251.394	214.783	214, 783	.3 752	211 031	.1 75.9	
Credit Enhancement for Charter School Facilities	36,611	36,811						.36 611	
Voluntary Public School Choice	26,278	26,275	26,278	26,278	26,278	-459	25,819	-459	<u>م</u> د
Magnet Schools Assistance	106,693	106,685	106,693	106,693	106,693	-1,864	104,829	1,854	
Fund for the Improvement of Education (FIE)	158,508	58,108	205, 402	218,699	258,059	-4,508	253, 551	+95,043	۵
Bacher Incentive Fund, Current funded	200	199,000	99,000	99,000	99,000	-1,730	97,270	+97,070	0
Congressional Ealthoughten	24,255	24,255	24,255	25,255	24,255	-424	23,831	-424	۵.
Adjourned Disconding	404,		1,434	2,500	1.977	.35	1.942	+488	_
יייייייייייייייייייייייייייייייייייייי	37,76	122.175 ====================================	000,00	42,000	44,314	+ 17 - 	43,540	+6,514	6
				,				•	
iotal, Innovation and Improvement	837,686	922,018	992,354	962,889	1,003,040	-17,523	985,517	+147,831	
SAFE SCHOOLS AND CITIZENSHIP EDUCATION			:						
Safe and Drug Free Schools and Communities:									
State Grants, forward funded	346,500	100,000	346,500	300,000	300,000	-5,241	294,759	-51,741	1 H
National Programs	141,112	200,000	141,112	139,112	140,112	-2,448	137,664	-3,448	۰.
Supplemental (P.L. 110-28) (emergency)	8,594	:		: 6		:		100.004	، ۵
Alconol Abuse Meduction	32,409	;	32,409	33,000	33,000	176-	32,423	+14	۵ د
Phonoches admost to	240,014	24 24B	24 248	200,000	24.248	. 424	23,044	A2A.	ء د
Elementary and Secondary School Counseling.	34.650		61.500	40,000	49,481	-864	48.617	+13.967	
Carol M. White Physical Education Program	72.674	,	72,674	80,000	77,000	-1,345	75,655	+2,981	
	29,111	* *************************************	33,318	30,000	32,485	.568	31,917	+2,806	٥
Total, Safe Schools and Citizenship Education	738,112	324,248	760,575	697,112	705,733	-12,330	693,403	-44,709	
Current Year	(738,112)	(324,248)	(760,575)	(697, 112)	(705, 733)	(-12,330)	(693, 403)	(-44,709)	
Subtotal, Forward funded	(346,500)	(100,000)	(346,500)	(300,000)	(300,000)	(-5,241)	(86) (887)	(-21,/41)	
ENGLISH LANGUAGE ACQUISITION				-					
Current fundedForward funded	43,485	43,603	50,350	43,603	45,803	-800	45,003	+1,518	- T
	**************************************	670,819	774,814	670,819	712,848	.12,453	700,395	+31,388	

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION G - LABOR-HEALTH AND HUMAN SERVICES-EDUCATION AND RELATED AGENCIES--FY 2008
(Amounts in thousands)

	FY 2007 Comparable	FY 2008 Request	House	Senate	Amended B111	Reduction of 1.747%	Amended Bill Less 1.747%	Amended B111 Less 1.747% Vs. FY 2007		
SPECIAL EDUCATION										
State Grants: Grants to States Part B current year Part B advance from prior year Grants to States Part B (FY 2009)	5,358,781 (5,424,200) 5,424,200	4,276,741 (5,424,200) 6,215,200	4,700,443 (5,424,200) 6,641,982	5,315,800 (5,424,200) 5,924,200	4,280,255 (5,424,200) 6,856,444	-74,427 (-94,761)	4,185,828 (5,329,439) 6,856,444	-1,172,933 (-94,761) +1,432,244	o ¥ o F	
Subtotal, Grants to States, program level	10,782,961	10,491,941	11,342,425	11,240,000	11,116,699	-74,427	11,042,272	+259,311		
Preschool Grants	380,751	380,751	380,751 436,400	380,751	380,751 443,400	-8.652	374,099 435,654	-6,652	F F	
Subtotal, State grants, program level	11,600,112	11,295,759	12,159,576	12,070,751	11,940,850	-88,825	11,852,025	+251,913		
State personnel development State personnel development Technical Assistance and Dissemination Deaf-bilindness teacher training Personnel Preparation Parent Information Centers. Technology and Media Services.	46,903  89,720 25,704 38,428	48,902  89,719 25,704 25,063	48,903 2,000 89,720 25,704 36,928	46,000 48,903  89,720 27,000 40,000	23,000 48,903  89,720 27,000 40,000	-402 -854 -1,567 -472 -699	22,596 48,049  88,153 26,528 39,301	+22,598 -854 -1,567 +824 +873	, tt	
Subtotal, IDEA special programs	202,755	189,388	203,255	251,623	228,623	-3,994	224,629	+21,874		
Special Olympics Education programs		40 40 41 41 41 41 41 41 41 41	######################################	8,000	12,000	.210	11,790	+11,790		
Total, Special education	11,802,867 (6,378,867) (5,424,200) (6,175,912)	11,485,147 (5,269,947) (6,215,200) (5,080,559)	12,362,831 (5,720,849) (6,641,982) (5,519,594)	12,330,374 (6,406,174) (5,924,200) (6,148,551)	12, 181, 473 (5, 325,029) (6, 856, 444) (5, 084, 406)	-93,029 (-93,029) 	12,088,444 (5,232,000) (6,856,444) (4,995,581)	+285,577 (-1,146,867) (+1,432,244) (-1,180,331)		
REHABILITATION SERVICES AND DISABILITY RESEARCH				·	.*	•		*		
Vocational Rehabilitation State Grants	2,837,160	2,874,043 11,782 38,438	2,874,043 11,782 38,438	2,874,043	2,874,043 11,782 38,438	-206	2,874,043	+36,883		
Demonstration and training programs	2,279 2,518	90.0	2,279	2,279	2,279	44-	2,239	44-		
Protection and advocacy of individual rights (PAIR). Projects with industry. Supported amployment State grants.	16,489 19,538 29,700	16,489	16,489 19,538 29,700	17,489 19,538 29,700	16,489 19,538 29,700	-288 -341 -519	16,201 19,197 29,181	.288 .341 .519	000	
Independent living: State grants	22,588 74,638 32,895	22,588 74,638 32,895	22,588 74,638 32,895	22,588 74,638 32,895	22,588 74,638 32,895	-395 -1,304 -575	22,193 73,334 32,320	-395 -1,304 -575	000	
Subtotal, Independent living	130, 121	130,121	130,121	130,121	130,121	-2,274	127,847	-2,274		

HOUSE AMENDMENT TO SENATE AMENDMENT TO M.R. 2784
DIVISION G - LABOR-HEALTH AND HUMAN SERVICES-EDUCATION AND RELATED AGENCIES--FY 2008
(Amounts in thousands)

	FY 2007 Comparable	FY 2008 Request	House	Senate	Amended B111	Reduction of 1.747%	Amended Bill Less 1.747%	Amended B117 Less 1.747% Vs. FY 2007	
Program Improvement	835	633 1,973	633	633	633	-11	622	-213	
Helen Keiler National Lenter for Debi/Blind Touth and Additional Inst. Disability and Rehab. Research (NIDRR). Assistive Technology	8,511 106,705 30,452	8,011 106,705 28,111	8,511 106,705 30,452	9,511 106,705 32,000	8,511 107,621 30,452	-149 -1,880 -532	8,362 105,741 29,920	-149 -964 -532	
Subtotal, Discretionary programs		347,103	405,700			-7,162	402,724	-2,628	
Total, Rehabilitation services	3,242,512	3,221,146	3,279,743	3,286,942	3,283,929	-7,162	3,276,767	+34,255	
SPECIAL INSTITUTIONS FOR PERSONS WITH DISABILITIES								,	
AMERICAN PRINTING HOUSE FOR THE BLIND	17,573	17,573	17,573	22,000	22,000	-384	21,618	+4,043	۵
Construction	56,141	55,349 913	59,052	57,295 1,705	59,052 1,705	-1,032	58,020 1,675	+1,879	
Total, NTID	56,141	56,262	60,757	29,000	60,757	-1,062	59,695	+3,554	
GALLAUDET UNIVERSITY: Operations. Evaluation.	106,998	106,398 600	109,952	110,400	115,400	-2,016	113,384	+6,386	
Total, Gallaudet	•	106,998	109,952	111,000	115,400	-2,016	113,384	+6,386	
Total, Special Institutions for Persons with Disabilities	180,712	180,833	188,282	192,000	198,157	.3,462	194,695	+13,983	
CAREER AND ADULT EDUCATION		•						•	
Career Education: Basic State Grants/Secondary & Technical Education State Grants, current funded Advance from prior year. FY 2009.	390,553 (791,000) 791,000	600,000 (791,000)	415,553 (791,000) 791,000	390,553 (791,000) 791,000	390,553 (791,000) 791,000	-6,823 (-13,819)	383,730 (777,181) 791,000	-6,823 (-13,819)	o ¥ o
Subtotal, Basic State Grants, program level.	1,181,553	000,009	1,206,553	1,181,553	1,181,553	-6,823	1,174,730	-6,823	
Tech-Prep Education State Grants	104,753	10,000	104,753 8,000 8,000	104,753	104,753	-1,830	102,923	-1,830	000 FF
Subtotal, Vocational Education	1,296,306	617,366	1,327,308	1,294,306	1,294,306	-8,793	1,285,513	-10,793	
Adult Education: State Grants/Adult basic and literacy education: State Grants, current funded	563,975	564,074	588,975	564,074	563,975	-9,853	554, 122	. 9,853	
National Leadership Activities	9,005	960'6	7.000	7,000	7,000	-122	6,878	-2,127	E .

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION G - LABOR-HEALTH AND HUMAN SERVICES-EDUCATION AND RELATED AGENCIES--FY 2008
(Amounts in thousands)

; ;	#			U	t tt														. •							
_	۵			0	0					ž	۵	۵ د	0	٥			00			۵	۵ ،	- C	۵ د		•	
Amended Bill Less 1.747% Vs. FY 2007	.115	-2,242	-12,095	-671	307,21-	-36.709	(-36,709)	(-36,038)		(69-)	+554, 289	-13,468	-1,144	-1,135	+538,680	+538,680	-22,607	-22,107		-1,389	-1,658	‡ † 3	-1,012	-208		-4,677
Amended B111 Less 1.747%	6,468	13,346	567,468	4,006	22,372	1,955,461	(1,164,461)	(1,160,455)	٠	(4.241)	14,215,000	757,465 980 492	64,327	63,852	16,081,136	16,081,136	695,843	695,843		78,146	93,258	236, 095	56,903	11,579		501,137
Reduction of 1.747%	-115	.237	-10,090	-71	866.	-20,705	(-20,705)	(-20,634)		:		-13,468	-1,144	-1,135	-33,181	-33,181	-12,373	.12,373		-1,389	-1,658	-4,233	-1,012	-206		-8,910
Amended B111	6,583	13,583	577,558	4.077	22,770	1,976,166	(1,185,166)	(1,181,089)		(4,241)	14,215,000	770,933	65,471	64,987	16,114,317	16,114,317	708,218	708,216		79,535	94,914	242,328	57,915	11,785		510,047
Senate	6,638	13,638	577,712	; ;	_ #		(1,103,788)	(1,103,788)		(4,310)	14,487,000	980, 492	65,471	64,987	16,368,883	16,368,883	708,216	708,216		79,535	94,914	238,095	57,915	12,500		507,434
House	6,638	13,638	602,613	93.531	22,770	2,046,220	(1,255,220)	(1,247,220)		(4,700)	15,583,000	770,933	65,471	64,987	17,464,883	17,464,883	708,216	708,216	**	79,535	99,500	349,500	82,915	11,785		647,710
FY 2008 Request	6,638	15,734			H		(1,197,174)	(1,189,808)		(4,050)	13,414,000	980.492			14,394,492	14,394,492	708,216	708,216		79,535	94,911	238,095	57,915	112		489,028
FY 2007 Comparable	6,583	15,588	u,	4,677	22,770	1,992,170	(1,201,170)	(1,196,493)	,	(4,310)	13,660.711	770,933	65,471	64,987	15,542,456		718,450	717,950	*	79.535	94,914	238,095	57,915	11,785	010:07	505,814
	National Institute for Literacy	Subtotal, National programs	Subtotal, Adult education	Smaller Learning Communities, current funded		Total, Career and adult education	Current Year	Subtotal, forward funded	STUDENT FINANCIAL ASSISTANCE	Pell Grants maximum grant (NA)	Pell Grants	Federal Supplemental Educational Opportunity Grants Federal Work Study	Federal Perkins loan cancellations.	LEAP program	Subtotal, discretionary programs	Total, Student Financial Assistance	STUDENT AID ADMINISTRATION 3/	Total, Student aid administration	HIGHER EDUCATION	Aid for Institutional Development: Strengthening Institutions	Hispanic Serving Institutions	Strengthening Historically Black Colleges (MBCUs). Strengthening Historically Black Graduate	Institutions	Strengthening Alaska Native and Native Hwailan-Serving Institutions	orrangramming tribal Colleges	Subtotal, Aid for Institutional development

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2784

DIVISION G - LABOR-HEALTH AND HUMAN SERVICES-EDUCATION AND RELATED AGENCIES--FY 2008

(Amounts in thousands)

	FY 2007 Comparable	FY 2008 Request	House	Senate	Amended 8111	Reduction of 1.747%	Amended Bill Less 1.747%	Amended 5111 Less 1.747% Vs. FY 2007	; ;
International Education and Foreign Language.		,							
Domestic Programs	91,541	91,541	100,341	91,541	95,611	-1,670	93,941	+2,400 D	
Overseas Programs	12,810	12,610	13,610	12,610	13,610	-238	13,372	+762 D +70 D	
Subtotal International Education & Foreign land	105 751	105 751	115,651	105 751	110 921	1 038	108 983	+3 232	
D							200		
Fund for the Improvement of Postsec. Ed. (FIPSE)	21,989	21,988	63,264	81,844	122,473	-2,140	120,333	+98,344 D	
Minority Science and Engineering Improvement	8,730	8,730	8,730	8,730	8,730	-153	8,577	-153 0	
controlled Postsec Voc/lech Institutions	7,366	: :		000'8	7,680	-134	7,546	+180 D	
rederal IXIU Frograms	828,178	828,178	868,178	858,178	842,904	-14,726	828,178	:	
Byrd Honors Scholarships	40.590	303,463	40 590	41 000	41 000	. 7.48	303,423	ם בייי	
Javits Fellowships	669.6	9.797	669.6	669.6	669.6	169	9.530	. 169 D	
Graduate Assistance in Areas of National Need	30,067	30,064	30,067	30,067	30,067	-525	29,542	-525 0	
Teacher Quality Enhancement Grants	59,895	•	40,000	28,521	34,261	- 599	33,862	-26,233 D	
BA Degrees in STEM & Critical Foreign Languages	•	:	:	6,000	1,000	-17	983	+983 D	
TA Degrees in SIEM & Critical Foreign Languages			•	4,000	1,000	-11	886	+983 D	
Child Care Access Means Parents in School	15,810	15,810	17,810	15,810	15,810	-276	15,534	-276 0	
New Action of Disemblishes A Market Education	A 875	000 + 7	E 875	A 875	8 875	420	275	120	
Underground Reilroad Program	086			2,000	1.980	33.	1.945	98.	
GPRA data/HEA program evaluation.	970	970	620	970	620	? F	609	-361 D	
8.J. Stupsk Olympic Scholarships	970	:	970	::	970	.11	953	-17 D	
Thurgood Marshall Legal education opportunities	2,946	:	2,946	•	2,946	-51	2,895	.51 D	
					,				
Total, Higher education	1,951,053	1,837,737	2,176,533	2,040,302	2,057,801	-35,949	2,021,852	+70,799	
HOWARD UNIVERSITY									
actions of the second	204 405	204 405	204 405	204 405	204 405	.1 571	200 834	.3 571 0	
Fodewart Program	3.526		3.526	3.526	3.526	-62	3,464	-62 D	
Howard University Hospital	29,461	29,461	29,461	29,461	29,461	-515	28,946	-515- D	
Total, Howard University	237,392	233,866	237,392	237,392	237,392	-4,148	233,244	4,148	
COLLEGE HOUSING AND ACADEMIC FACILITIES LOAMS(CHAFL)	571	481	481	481	481	<b>40</b> 7	473	0 86-	
HBCU CAPITAL FINANCING PROGRAM Federal Admin	209	188	188	188	188	<del>د</del> .	185	-24 D	
INSTITUTE OF EDUCATION SCIENCES						•			
Research, development and dissemination	162,552	162,535	157,552	182,552	162,535	-2,839	159,696	-2,856 D	
Statistics	90,022	119,022	96,022	220,08	30,022	1.073	000	200+	
Regional Educational Laboratories	74,847	71 829	71 840	71.840	71.840	-1,255	70,585	-1,255 D	
Special aducation studies and evaluations	006'6	9,628	006'6	9,628	9,628	-168	9,480	-440 D	
Statestide date systems	24,552	49,152	37,508	58,000	49,152	-859	48,293	+23,741 D	

Reduction Amended Bill

HOUSE AMENDMENT TO SENATE AMENDMENT TO M.R. 2784
DIVISION G - LABOR-HEALTH AND HUMAN SERVICES-EDUCATION AND RELATED AGENCIES--FY 2008
(Amounts in thousands)

FY 2008

FY 2007

		*************						
					•			
Assessment: National Assessment	88,095 5,054	110,595	91,095 5,716	98,747	99,866	-1,745	98,121 5,932	+10,026
Subtotal, Assessment	93,149	116,632	96,811	104,784	105,903	-1,850	104,053	+10,904
Total, IES.	517,485	594,262.	535,103	589,826	555,815	-9,710	546,105	+28,620
DEPARTMENTAL MANAGEMENT								
PROGRAM ADMINISTRATION Salaries and Expenses Undistributed reduction. Building Modenization.	416,487	429,631	391,487	429,631	416,487	7,276	409,211	-7,276
Total, Program administration	418,587	446,934	219,487	420,631	418,587	-7,313	411,274	7,313
OFFICE FOR CIVIL RIGHTS	91,205	93,771 53,239	93,771 53,239	93,771	91,205	-1,593 -904	89,612 50,849	-1,593
Total, Departmental management	580,058	593,944	366,497	568,641	561,545	-9,810	551,735	-8,323
HURRICANE EDUCATION RECOVERY						٠.		
Aid for Elementary and Secondary Education, Supplemental (P.L. 110-28) (emergency): Recruitment, retention, and compensation of personnel	30,000	:		1	;	;	;	-30,000
Aid for Institutions of Higher Education, Supplemental (P.L. 110-28) (emergency)	30,000	;	•	:	:			-30,000
Total, Hurricane Education Recovery	60,000	: II : : II : : II : : II : II : II : I						-60,000
Total, Title III, Department of Education Current Year Emergency appropriationsFY 2009.	60,378,454 (45,344,953) (68,594) (15,033,501)	59,098,720 (44,065,218)	64,959,851 (47,955,651)	62,982,299 (45,964,798)	62,819,771 (45,802,571)  (17,017,200)	-501,627 (-501,627)	62,318,144 (45,300,944) (17,017,200)	+1,939,690 (-44,009) (-68,594) (+1,983,699)

Ille III rocknotes.

1/ Funding for Striving readers was first forward funded in the FY 2008 conference agreement.

2/ Previously funded under Office of Safe and Drug Free Schools.

rug Free Schools. In prior years, \$600M was included as mandato

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION G - LABOR-HEALTH AND HUMAN SERVICES-EDUCATION AND RELATED AGENCIES--FY 2008
(Amounts in thousands)

	FY 2007 Comperable	FY 2008 Request	House	Senate	Amended B111	Reduction of 1.747%	Amended Bill Less 1.747%	Amended B111 Less 1.747% Vs. FY 2007	
TITLE IV - RELATED AGENCIES	0 0 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1							
COMMITTEE FOR PURCHASE FROM PEOPLE WHO ARE BLIND OR SEVERELY DISABLED	4,652	4,994	4,994	4.994	4,994	.87	4,907	+255 D	
CORPORATION FOR NATIONAL AND COMMUNITY SERVICE				•				• •	
OPERATING EXPENSES		٠.							
Domestic Volunteer Service Programs:	,								
Volunteers in Service to America (VISTA)VISTA cost-share revolving fund	95,468 3,500	89,734	95,468	95,468	95,468	-1,668	93,800	-1,668 D -3,500 D	
National Senior Volunteer Corps: Foster Grandparents Program	110,937 46,964 59,685	97,550 41,299 65,643	110,937 46,964 59,685	110,937 46,964 59,685	110,937 46,964 59,685	-1,938 -820 -1,043	108,999 46,144 58,642	-1,938 D -820 D -1,043, D	. •
Subtotal, Senior Volunteers	217,586	204,492	217,586	217,586	217,586	3,801	213,785	-3,801	
== Subtotal, Domestic Volunteer Service Programs	316,554	294,226	313,054	313,054	313,054	-5,469	307,585	8,969	
National and Community Service Programs: National service trust	117.720	122.521	122,521	117,720	124.718	-2.179	122.539	+4.819 D	
AmeriCorps grants	264,825	255,625	255,625	275,775	261,371	-4,566	256,805		
Innovation, assistance, and other activities	3,960	3,960	3,960	3,960	3,960	69 -	3,891		
National Civilian Community Corps	26,789	11,620	11,620	31,789	24,205	-423 -868	23,782	-3,007 D	
State Commission Administrative Grents	12,516	12,000	12,000	12,516	12,000	-210	11,790		
Points of Light Foundation	;	8,900	* * *			1 0			
Subtotal, National & Community Service Programs.	492,706	459,422	455,851	491,435	483,608	-8,449	475,159	-17,547	
fotal, Operating expenses	809,260	753,648	768,905	804,489	796,662	-13,918	782,744	.26,516	
Salaries and expenses	70,324	69,520 5,512	68,964 5,512	69,520 6,900	68,964 5,932	-1,205	67,759 5,828	-2,565	
== Total, Corp. for National and Community Service.	884,547	828,680	843,381	606'088	871,558	-15,227	856,331	-28,216	
CORPORATION FOR PUBLIC BROADCASTING: FY 2010 (current) with FY 2009 comparable FY 2009 advance with FY 2008 comparable (NA) Subtotal, FY 2009 program level	400,000 (400,000) 400,000	(400,000) -	420,000 (400,000) 400,000	420,000 (400,000) 400,000	420,000 (400,000) 400,000		420,000 (400,000) 400,000	+20,000 D	

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION G - LABOR-HEALTH AND HUMAN SERVICES-EDUCATION AND RELATED AGENCIES--FY 2008
(Amounts in thousands)

	FY 2007 Comparable	FY 2008 Request	House	Senate	Amended Bill	Reduction of 1.747%	Amended Bill Less 1.747%	Amended Bill Less 1.747% Vs. FY 2007	
FY 2008 advance with FY 2007 comparable (NA) Rescission of FY 2008 funds (NA)	(400,000)	(400,000)	(400,000)	(400,000)	(400,000)	(-6,988)	(393,012)	N (-6,968) N	A A
Subtotal, FY 2008 program level	400,000	350,000	400,000	400,000	400,000	-6,988	393,012	-6,988	
Digitalization program, current funded	29,700	; ;	29,700	29,700	29,700	-519	29,181	.519	٥
Interconnection, current funded	34,650	(30,600)	26,750	26,750	26,750	-467	26,283	N -8,367 L	≨ი
rievious appropriated Tunds (NA)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. (26,750)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1		YA
Subtotal, FY 2008 appropriation	64,350	:	56,450	56,450	56,450	986-	55,484	-8,886	
FEDERAL MEDIATION AND CONCILIATION SERVICE.	42,849	43,800	44,450	44,450	43,800	-765	43,035	+186 Ď	
INSTITUTE OF MUSEUM AND LIBRARY SERVICES	247,205	8,096 271,246	8,096 264,812	8,096 265,680	8,096 268.193	-141	7,955	+16,303 D	
MEDICARE PAYMENT ADVISORY COMMISSION	12,066	10,748	10,748	10,748	10,748	188	10,560		μ.
NATIONAL COUNCIL ON DISABILITY	3,426	3,113	3,113	3,113	3,113	- 54	393	-596 D	
NATIONAL LABOR RELATIONS BOARD	251,507	256,238	257,488	256,988	256,238	-4,478	251,762		
OCCUPATIONAL SAFETY AND HEALTH REVIEW COMMISSION	10,471	10,696	10,696	12,992	12,91	-226	12,685	0 889 D +38 D	
RAILROAD RETIREMENT BOARD			:						
Dual Benefits Payments Account	88,000	79,000	79,000	79,000	79,000	1,380	77,620	-10,380 D	
Subtotal, Dual Benefits	82,000	73,000	73,000	73,000	73,000	-1,380	71,620	-10,380	
Federal Payment to the RR Retirement Account	150 103,694 7,173	150 103,518 7,606	150 103,694 7,608	150 103,694 8,000	150 103,694 7,173	-1,812	150 101,882 7,048	1,812 TI	<b>*</b> + +
SOCIAL SECURITY ADMINISTRATION					•				
Payments to Social Security Trust Funds	20,470	28,140	28,140	28,140	28,140	*	28,140	+7,670 H	
SUPPLEMENTAL SECURITY INCOME					Ţ				
Federal benefit payments	37,204,000	40,675,000	40,675,000	40,675,000	40,675,000	:	40,675,000	+3,471,000 H	
Denois ary services. Research and demonstration	27,000	27,000	3,020,525	3.078.500	27,000 3.072,191	-53.671	3.018.520	+68.351	
Cont. merucar TOS (a++++1.9	40 181 160	43 721 000	43 758 525	43 815 500	43 810 191	.53.671	43 756 520	+3 575 351	
Less funds advanced in prior year	-11,110,000	-16,810,000	-18,810,000	-16,810,000	-16,810,000	***************************************	-16,810,000	5,700,000	
Subtotal, regular SSI current year	29,071,169	26,911,000	28,948,525	27,005,500	27,000,191	-53,671	26,946,520	-2,124,649	
Total, SSI, current request	29,071,169	26,911,000	28,948,525	27,005,500	27,000,191	-53,671	26,946,520	-2,124,649	. • .

HOUSE ANENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION G - LABOR-HEALTH AND HUMAN SERVICES-EDUCATION AND RELATED AGENCIES-FY 2008
(Amounts in thousands)

	FY 2007 Comparable	FY 2008 Request	House	Senste	Amended B111	Reduction of 1.747%	Amended Bill Less 1,747%	Amended Bill Less 1.747% Vs. FY 2007	•
New advance 1st quarter FY 2009	16 810 000	14 800 000	14.800.000	14.800.000	14.800.000		14,800,000	-2.010.000	<b>.</b>
Total SSI program	45.881.169	41.711.000	41.748.525	41.805.500	41.800.191	-53.671	41,746,520	-4,134,649	
CLOSEDON ANALYSE REPORTED TO TO A PARKET	,			•		•		•	•
LIMITALION ON AUMINISTRALIVE EAPENSES		•							
OASDI Trust FundsHI/SMI Trust Funds	4,598,834	4,698,292	4,760,767	1,708,961	4,998,089	-87,317	4,910,772	+311,938	F F
Social Security Advisory BoardSSI.	2,950,169	2,868,000	2,905,525	2,961,500	2,036	-36	3,018,520	+68,351	۽ ⊭ ہ
Subtotal, regular LAE	9,177,573	9,247,953	9,347,953	9,522,953	9,781,842	-170,889	9,610,953	+433,380	
Additional CDR Funding: 0ASDI Trust Funds	::	98,000 115,000	98,000 115,000	98,000	; ;		: :	::	# #
Subtotal, additional CDR funding	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	213,000	213,000	213,000	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	1	: : : : : : : : : : : : : : : : : : :	1	
User Fees: SSI User Fee activities	117,000	135,000	135,000	135,000	135,000		135,000	+18,000	<u> </u>
Subtotal, User fees	118,000	138,000	136,000	136,000	136,000	1	136,000	+18,000	
Total, Limitation on Administrative Expenses	9,295,573	9,596,953	9,696,953	9,871,953	9,917,842	-170,889	9,746,953	**************************************	
Medicare reform funding 1/		•					:	:	¥.
OFFICE OF THE INSPECTOR GENERAL									
Federal FundsTrust Funds	25,902 86,149	27,000 68,047	27,000	28,000	26,451 67,098	-462	25,989	+87	4 ب
Total, Office of the Inspector General	92,051	95,047	95,047	96,047	93,549	-1,634	91,915	-136	
Adjustment: Trust fund transfers from general revenues	-2,950,169	-2,983,000	-3,020,525	-3,076,500	-3,072,191	+53,671	-3,018,520	-68,351	<u>.</u>
Total, Social Security Administration		48,448,140 41,902,140 (27,102,140) (14,800,000) 6,546,000	48,548,140 41,939,665 (27,139,665) (14,800,000) 6,608,475	48,725,140 41,997,640 (27,197,840) (14,800,000) 6,727,500	48,767,531 41,990,762 (27,190,782) (14,800,000) 8,776,749	-172,523 -54,133 (-54,133)	48,595,008 41,936,649 (27,136,649) (14,800,000) 6,658,359	-3,744,086 -4,108,892 (-2,098,892) (-2,010,000) +364,808	

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION G - LABOR-HEALTH AND HUMAN SERVICES-EDUCATION AND RELATED AGENCIES--FY 2008
(Amounts in thousands)

Amended Bill Less 1.747% Vs. FY 2007. -18,000 -2,000 -6,401 -15,000 -15,000 -255,000 -102,000 -44 -3,757,671 -4,119,034 (-2,129,034) (-2,010,000) (+20,000) +361,363 +54,058,359 Amended Bill Less 1.747% 50.715,876 43,938.027 (28,718,027) (14,800,000) (420,000) 6,777,849 -135,000 -15,000 -525,000 -102,000 -102,000 455,265,526 -84,930,669 84,945,617 148,651,793 -21,289,000 18,948,386 455,280,474 -202,869 -82,354 (-82,354) -120,515 -2,004,078 -336,915 50,918,745 44,020,381 (28,800,381) (14,800,000) (420,000) 6,898,364 150, 655, 871 -21, 289, 000 19, 285, 301 148, 652, 172 -135,000 -15,000 -25,000 -102,000 -25,000 Amended Bill 455,265,526 -84,930,669 84,945,617 455,280,474 455,649,526 -84,930,669 84,945,617 455,684,474 50,885,500 44,035,558 (28,815,558) (14,800,000) (420,000) 6,849,942 152,311,485 -21,289,301 19,285,301 150,307,485 -135,000 455, 665, 526 -84, 930, 669 84, 945, 617 455, 680, 474 50,669,810 43,939,287 (28,719,287) (14,800,000) (420,000) 6,730,523 154,209,203 -21,276,000 19,285,301 152,218,504 455, 448, 528 -84, 930, 669 84, 945, 617 455, 463, 474 45,000 -100,000 -500,000 -36,883 -50,000 -36,883 -11,000 -335,000 50,082,267 43,414,395 (28,614,395) (14,800,000) 141,710,017 -18,885,301 19,285,301 FY 2008 Request 142,110,017 54,473,547 48,057,061 (30,847,061) (16,810,000) (400,000) 6,415,486 409, 271, 907 -84, 945, 617 76, 897, 825 401, 224, 115 6,401 145, 262, 591 -19, 285, 301 19, 285, 301 Subtotal, discretionary, current year......145,262,591 FY 2007 Comparable Scorakeeping adjustments:

SSI User Fee Collection.

Adjustment to balance to CBO (technical).

Adjustment to balance to CBO's ATB pay (technical).

Vaccines for children amendment.

Average Weekly Insured Unemployment (AMIU) Conting Health professions student loan (rescission).

Social services block grant reduction (rescission).

Voc rehabilitation reduction (rescission).

Academic Competiveness & SMART grants (rescission).

Pell grants.

Student aid administration (rescission).

Excess H-18 Fee Revenue (rescission).

TES prior year balances (rescission).

Rescission of emergency funds).

(Rescission of emergency funds).

EFAST 2 filling system (DOL) (P.L. 110-28).

Commestic nursing enhancement account. Federal Funds
Current Year
FY 2009 Advance
FY 2010 Advance Total, Title IV, Related Agencies.......... Title IV Footnotes: 1/ Carryover funding available from PL 108-173

HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764
DIVISION G - LABOR-HEALTH AND HUMAN SERVICES-EDUCATION AND RELATED AGENCIES--FY 2008
(Amounts in thousands)

	FY 2007 Comparable	FY 2008 Request	House	Senate	Amended B111		Reduction Amended Bill Less 1.747% of 1.747% Less 1.747% Vs. FY 2007	Less 1.747% Vs. FY 2007	
医多角性 医多角性 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	***************************************							
Across the board consulting services reduction	:	;	;	-19,000	•	:	:	:	
Physician quality incentive payment reduction	:	;	:	-150,000	-150,500	1 1	-150,500	-150,500	
Reallocation of FY02 carryover from PL107-117 (HHS)	-16.120	:	:	;	:	:	:	+16,120	
Across the board administrative expenses reduction	:	;	:	-59,300	;	;	:	•	
Training and employment services (leg. proposal)	:	745,000	:	:	:	*	;	:	
State unemployment insurance and employment		6							
service operations (leg, proposal)	:	000,10	;	:	:	•		:	
Unemployment trust fund (leg. proposal)	*	-685,000	,			* * *	: : :	:	
Less emergency appropriations	-519,000	:			-306,500	:	-306,500	+212,500	,
Total, discretionary	144,616,886	140,915,775	151,718,825	149,857,006	147,181,493	-2,340,993	144,840,500	+223,614	
Adjustment to balance with 2007 enacted		1		1	•	:		+92,138	
Total, discretionary (FY 2007 enacted)	; -	44,524,748, 140,915,775		151,718,825 149,857,006	147,181,493	-2,340,993	144,840,500	+315,752	
						等级 医乳球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球		医脊髓神经球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球	
Grand total, current year (incl FY 2007 comparable)	545,841,001	596,379,249	607,399,299			-2,340,993		+54,279,973	
Grand total, current year (incl FY 2007 enacted)	545,748,863	545,748,863 596,379,249	596,379,249 607,399,299	605,521,480	602,461,967	-2,340,993	600,120,974	+54,372,111	

AMENDED BILL TOTAL—WITH COMPARISONS

The total new budget (obligational) authority for fiscal year 2008 provided in the amended bill, with comparisons to the fiscal year 2007 amount, the 2008 budget estimates, and the House and Senate Bills for 2008 follow:

#### (In thousands of dollars)

New budget (obligational) authority, fiscal year 2007	\$554,534,498
Budget estimates of new (obligational) authority,	
fiscal year 2008	597,158,543
House bill, fiscal year 2008	609,874,729
Senate bill, fiscal year 2008	607,961,011
Amended bill, fiscal year	
2008	603,580,404
Amended bill compared	
with:	
New budget	
(obligational) author-	
ity, fiscal year 2007	+49,045,906
Budget estimates of new	
(obligational) author-	
ity, fiscal year 2008	+6,421,861
House bill, fiscal year	
2008	-6,294,325
Senate bill, fiscal year	
2008	-4,380,607
DIVISION H—LEGISLATIVE APPROPRIATIONS ACT	

Following is an explanation of the effects of this division of the House amendment to the Senate amendment to H.R. 2764 (hereafter referred to as "the amended bill") relative to the versions of the Legislative Branch Appropriations Act, 2008, H.R. 2771 passed by the House of Representatives, and S. 1686 reported by the Senate Appropriations Committee.

Many items in both versions of the Legislative Branch Appropriations bills are identical and are included in the amended bill without change. The Appropriations Committees have endorsed statements of policy contained in the House and Senate reports accompanying the respective Legislative Branch Appropriations bills unless amended or restated herein. With respect to those items in the amended bill that differ between House and Senate Legislative Branch bills, the Committees have agreed to the following with the appropriate section numbers, punctuation, and other technical corrections:

#### TITLE I SENATE

The Appropriations Committees agree to appropriate \$834,031,000 for Senate operations. Inasmuch as these items relate solely to the Senate, and in accord with long practice under which each body determines its own housekeeping requirements and the other concurs without intervention, the House has accepted the proposal of the Senate.

#### House of Representatives

The Appropriations Committees agree to appropriate \$1,188,211,000 for House operations. Inasmuch as these items relate solely to the House, and in accord with long practice under which each body determines its own housekeeping requirements and the other concurs without intervention, the Senate has accepted the proposal of the House.

#### JOINT ITEMS

#### JOINT ECONOMIC COMMITTEE

The amended bill includes \$4,398,000 as proposed by the House and the Senate.

#### JOINT COMMITTEE ON TAXATION

The amended bill includes 9,220,000 instead of 9,416,000 as proposed by the House and the Senate.

JOINT CONGRESSIONAL COMMITTEE ON INAUGURAL CEREMONIES OF 2009

The amended bill includes \$1,240,000 instead of \$1,250,000 as proposed by the Senate.

OFFICE OF THE ATTENDING PHYSICIAN

The amended bill includes \$2,798,000 instead of \$2,820,000 as proposed by the House and the Senate.

## CAPITOL GUIDE SERVICE AND SPECIAL SERVICES OFFICE

The amended bill includes \$5,348,000 for the Capitol Guide Service and Special Services Office instead of \$4,448,000 as proposed by the House and \$7,864,000 as proposed by the Senate.

#### STATEMENTS OF APPROPRIATIONS

The amended bill includes \$30,000 as proposed by the House and the Senate.

#### CAPITOL POLICE

#### SALARIES

The amended bill provides \$232,800,000 for salaries and benefits of the United States Capitol Police (USCP), instead of \$224,500,000 as proposed by the House and \$225,930,000 as proposed by the Senate. This level will support current sworn staffing of 1,671 and 10 new officers associated with Library of Congress attrition. An additional 21 new officers for the Capitol Visitor Center are authorized for fiscal year 2008, providing total sworn personnel of 1,702. In addition, funding is provided to support 391 civilian personnel. The Chief of Police is to submit a prioritized listing of the current authorized 414 civilian personnel to the Appropriations Committees no later than February 1, 2008.

The amended bill includes costs associated with additional duty hours. Section 1003 transfers funds from the Architect of the Capitol to the USCP for security costs associated with the utility tunnel repairs and asbestos abatement. Understanding this is a multi-year project, the Chief of Police is to provide the Appropriations Committees with a cost-benefit analysis of continuing to provide this security with overtime versus additional new officers by March 3, 2008. The Committees have denied \$500,500 in overtime associated with the new requirement of staffing the New Visitor Experience at the Library of Congress beginning April 1, 2008. Should the Librarian of Congress open this facility prior to the public opening of the Capitol Visitor Center, associated overtime must be funded within the Library of Congress appropriation.

#### GENERAL EXPENSES

The amended bill provides \$48,900,000 for general expenses of the Capitol Police, instead of \$61,500,000 as proposed by the House and \$58,070,000 as proposed by the Senate. The Committees direct that \$4,600,000 for general expenses in support of the 2008 conventions be funded with available unobligated balances, subject to the approval of the Appropriations Committees.

#### ADMINISTRATIVE PROVISIONS

#### (INCLUDING TRANSFER OF FUNDS)

The Committees have included an administrative provision, section 1001, which authorizes transfers between various accounts upon the approval of the Appropriations Committees. Sec. 1002 provides advance payment authority for subscription services, subject to prior notification. In regard to any advance payment for subscription services, a discount offered to the USCP must exceed the cost of the funds per the rate published by the United States Treasury (I TFM 6-8040.40). Section 1003 provides for security costs associated with the utility tunnel project. Section 1004 includes language that finalizes the merger of the Library of Congress Police into the Capitol Police.

## OFFICE OF COMPLIANCE SALARIES AND EXPENSES

The amended bill includes \$3,350,000 instead of \$3,806,000 as proposed by the House and the Senate.

#### ADMINISTRATIVE PROVISION

Section 1101 authorizes increased compensation for the board and officers of the Office of Compliance.

#### CONGRESSIONAL BUDGET OFFICE

#### SALARIES AND EXPENSES

The amended bill includes \$37,399,000 for salaries and expenses of the Congressional Budget Office instead of \$37,805,000 as proposed by the House and \$38,510,000 as proposed by the Senate.

#### ADMINISTRATIVE PROVISION

The amended bill includes language permitting the Director of the Congressional Budget Office to conduct an executive exchange program with the private sector.

#### ARCHITECT OF THE CAPITOL

#### GENERAL ADMINISTRATION

The amended bill includes \$79,897,000 of which \$400,000 shall remain available until September 30, 2012 for General Administration instead of \$81,733,000 of which \$400,000 would remain available until September 30, 2012 as proposed by the House, and \$81,584,000 of which \$1,119,000 would remain available until September 30, 2012 as proposed by the Senate.

With respect to operations and projects, the Appropriations Committees have agreed to the following:

Operating Budget	\$78,133,000
Project Budget:	
<ol> <li>UPSs, Spare Hardware,</li> </ol>	
and Software for AOC	
BASNet	84,000
2. Recertification of	
Lightning Protection	
Systems	130,000
3. Switchgear, Generator,	
and ATS Maintenance	550,000
4. Arc Flash Labeling of	
Electrical Distribution	
Equipment	600,000
5. Energy Survey of Con-	*
gressional Buildings	
(Study)	400,000
Total, General Ad-	

#### CAPITOL BUILDING

79,897,000

ministration ......

The amended bill includes \$24,090,000, of which \$8,290,000 shall remain available until September 30, 2012, for maintenance, care and operation of the Capitol, instead of \$24,567,000 of which \$8,790,000 would remain available until September 30, 2012 as proposed by the House, and \$25,247,000 of which \$8,790,000 would remain available until September 30, 2012 as proposed by the Senate.

With respect to the Emergency Exit Signs and Lighting, Phase III, the Architect is directed to fund this high-priority project from unobligated balances of prior year funds. With respect to operations and other projects, the Appropriations Committees have agreed to the following:

Operating Budget Project Budget:	\$15,112,000
1. Computer, Telecom, & Electrical Support	298,000
2. Legislative Call System Upgrade, Phase II 3. Elevator Moderniza-	150,000
tion S-4	240,000
Paintings	500,000
2009	3,600,000

6. West Grand Stair En-	
closure	1,190,000
7. Minor Construction	3,000,000
Total, Capitol Building	24,090,000
CAPITOL GROUNDS	

#### CAPITOL GROUNDS

The amended bill includes \$10,090,000 for the care and improvements of the grounds surrounding the Capitol, House and Senate office buildings, and the Capitol Power Plant, of which \$500,000 will remain available until September 30, 2012, instead of \$9,310,000 of which \$500,000 would remain available until September 30, 2012 as proposed by the House, and \$9,915,000 of which \$325,000 would remain available until September 30, 2012 as proposed by the Senate.

With respect to operations and projects, the Appropriations Committees have agreed to the following:

Operating Budget Project Budget:	\$9,010,000
1. Perimeter Fence Re-	
placement, Parking	
Lots	40,000
2. Stabilization and Life	
Safety Projects, Sum- mer House	540,000
3. Greening of the Capitol	540,000
Initiative	500,000
Total, Capitol	
Grounds	10,090,000

#### SENATE OFFICE BUILDINGS

The amended bill includes \$70,283,000, of which \$14,400,000 would remain available until September 30, 2012, for the maintenance, care and operation of the Senate office buildings. Inasmuch as these items relate solely to the Senate, and in accord with long practice under which each body determines its own housekeeping requirements and the other concurs without intervention, the House has accepted the proposal of the Senate

Bellate.	
Operating Budget Project Budget:	\$54,858,000
1. Legislative Call Sys-	
tem Replacement 3	350,000
2. Refinish Historic	,
Woodwork	175,000
3. Repair Marble Floors	210,000
& Clean Arch Surfaces	250,000
4. Seal Fire Wall Pene-	200,000
trations, HSOB, DSOB	250,000
5. Emergency Generator	200,000
System	6,040,000
6. Exterior Envelope,	0,010,000
RSOB (study)	250,000
7. Replace Modular Fur-	200,000
niture, HSOB	3,000,000
8. Steam Pressure Reduc-	3,000,000
ing Valve Replace-	
ment, HSOB (design)	100,000
9. Fire Alarm System Re-	100,000
placement (DWPD)	CEO 000
10. Fire Alarm System	650,000
	400.000
Replacement (SECC)	400,000
11. Minor Construction	3,960,000

#### Total, Senate Office Buildings ..... 70,283,000 HOUSE OFFICE BUILDINGS

The amended bill includes \$65,635,000, of which \$25,400,000 would remain available until September 30, 2012, for the maintenance, care and operation of the House office buildings. Inasmuch as these items relate solely to the House, and in accord with long practice under which each body determines its own housekeeping requirements and the other concurs without intervention, the Senate has accepted the proposal of the House.

The Committees note the initiation of a pilot project at the Cannon and Longworth

House Office Buildings to evaluate green roof technology. Green roofs have been shown to reduce storm water runoff, reduce cooling and heating costs, and protect the underlying roof systems to extend their useful life.

\$39,835,000

¢70 690 000

Operating Budget .....

Project Budget:	
<ol> <li>Legislative Call Sys-</li> </ol>	
tem Replacement	400,000
2. Emergency Lighting	
Upgrade, RHOB (Phase	
2)	4,390,000
3. Minor Construction	4,910,000
4. Greening of the Capitol	
Initiative	100,000
5. FDA Building	16,000,000
=	

#### Total, House Office Buildings ..... 65,635,000 CAPITOL POWER PLANT

In addition to the \$8,000,000 made available from receipts credited as reimbursements to this appropriation, the amended bill includes \$85.310.000 for maintenance, care and operation of the Capitol Power Plant, instead of \$83,017,000 as proposed by the House and \$83,447,000 as proposed by the Senate. Of this amount, \$3,155,000 would remain available until September 30, 2012, instead of \$4,945,000 to remain available until September 30, 2012 as proposed by the House and \$3,755,000 to remain available until September 30, 2012 as proposed by the Senate.

With respect to operations and projects, the Appropriations Committees have agreed to the following:

Openating Budget (not)

Operating Budget (net)	\$78,620,000
Project Budget:	
<ol> <li>Spare Gearbox and Hub</li> </ol>	
& Blade Assembly for	
the West Plant	75,000
2. Electrical Breaker Ma-	
terials	190,000
3. Hazardous Materials	,
Survey (Study)	75,000
4. Back-Up Blow-Down	,
System Installation &	
Blowdown Heat Recov-	
ery (Design)	110,000
5. East Refrigeration	,
Plant Chillers Reloca-	
tion (Design)	150,000
6. Wickes Boilers Useful	
Life (Study)	200,000
7. OSHA Analysis of	,
Plant Buildings	
(Study)	220,000
8. Condensate and Water	,
Piping & Valve Re-	
placement (Design)	400,000
9. Greening of the Capitol	,
Initiative	3,270,000
10. Minor Construction	2,000,000
-	2,000,000
Total, Capitol Power	
Plant (net)	85,310,000
	, ,

structural and mechanical care, Library buildings and grounds, instead of \$31,638,000 as proposed by the House and \$28,061,000 as proposed by the Senate. Of this amount, \$4,890,000 would remain available until Sep-

LIBRARY BUILDINGS AND GROUNDS

The amended bill includes \$27,553,000 for

tember 30, 2012, instead of \$10,140,000 to remain available until September 30, 2012 as proposed by the House and \$3,900,000 to remain available until September 30, 2012 as

proposed by the Senate.

With respect to the following high-priority projects: Egress Improvements (Librarywide), Sprinkler System Expansion (Thomas Jefferson building), and Smoke Detector Upgrades (James Madison building), the Architect is directed to fund these projects from unobligated balances of prior year funds. With respect to operations and other projects, the Appropriations Committees have agreed to the following:

Operating Budget	\$20,381,000
Project Budget	
1. Sidewalk Replace-	100.000
ment, LOC Campus	100,000
2. Electrical Vault Re-	005 000
pairs	225,000
3. Painting Arches, TJB 4. 95% Filtration LOC—	237,000
	050.000
Phase 1 of 3	250,000
	050.000
stallation 6. Upgrade Power Data	250,000
	050,000
Center, JMMB	250,000
7. Life Safety Defi-	000 000
ciencies Abatement	390,000
8. Transite Panel Abate-	500,000
ment, TJB	580,000
9. Return Air System	
Modifications, Ground	000 000
Floor Corridors, JAB	830,000
10. Elevator and Esca-	
lator Modernization,	
TJB-1 & 2, JMMB D-1	
through D–4, and ESC 1	
& 2	2,560,000
11. Minor Construction	1,500,000
Total Library Duild	

Total, Library Buildings and Grounds ... 27,553,000

CAPITOL POLICE BUILDINGS, GROUNDS, AND SECURITY

The amended bill includes \$14,966,000 instead of \$16,109,000 as proposed by the House and \$15,116,000 as proposed by the Senate. Of this amount, \$1,000,000 would remain available until September 30, 2012, instead of \$2,500,000 to remain available until September 30, 2012 as proposed by the House and \$1,000,000 to remain available until September 30, 2012 as proposed by the Senate.

With respect to operations and projects, the Appropriations Committees have agreed to the following:

Operating Budget	\$13,966,000
Project Budget: 1. Minor Construction	1,000,000
Total, Capitol Police	
Buildings and	
Grounds	14,966,000
BOTANIC GARDEN	

The amended bill includes \$8,808,000 for the Botanic Garden, instead of \$8,310,000 as proposed by the House and \$9,363,000 of which \$855,000 would remain available until September 30, 2012 as proposed by the Senate.

With respect to operations and projects, the Appropriations Committees have agreed to the following:

_	
Operating Budget	\$8,308,000
Project Budget:	
1. Partnership Support	300,000
2. Administration Build-	
ing Repairs	200,000
· •	

8.808.000 Total, Botanic Garden

CAPITOL VISITOR CENTER

The amended bill includes \$28,753,000 for the Capitol Visitor Center as proposed by the Senate instead of \$27,545,000 as proposed by the House. Of this amount, \$8,500,000 may be

With respect to operations and projects, the Appropriations Committees have agreed to the following:

used for operations.

Operating Budget Project Budget:	\$8,500,000
1. Capitol Visitor Center Construction	20,253,000
Total, Capitol Visitor Center	28,753,000

#### ADMINISTRATIVE PROVISIONS

The amended bill includes several administrative provisions related to the operations of the Architect of the Capitol (AOC). Section 1301 establishes the Office of the Inspector General. Section 1302 provides authorization for a pilot program for flexible work schedules. Section 1303 authorizes the payment of travel and transportation expenses of new appointees. Section 1304 provides advance payment authority for subscription services, subject to prior notification. In regard to any advance payment for subscription services, a discount offered to the AOC must exceed the cost of the funds per the rate published by the United States Treasury (I TFM 6-8040.40). Section 1305 provides for the maintenance of the Capitol Visitor Center. Section 1306 adjusts the approval process for leasing authority. Section 1307 provides authority for the Architect of the Capitol to grant easements for rights-of-way on all property designated as Capitol Grounds. Section 1308 provides authority for the Architect to award design-build construction contracts. Section 1309 provides for the appointment of the assistant to the Chief Executive Officer for Visitor Services.

#### LIBRARY OF CONGRESS SALARIES AND EXPENSES

The amended bill includes \$395,784,000 for salaries and expenses, Library of Congress instead of \$401,000,000 as proposed by the House and \$407,811,000 as proposed by the Senate. Of this amount \$6,350,000 is made available from receipts collected by the Library of Congress and is to remain available until expended, and up to \$16,451,000 is to remain available until September 30, 2010 for partial acquisition of books, periodicals, newspapers, and all other library materials. The amended bill also includes specific amounts for designated purposes. amount provided includes \$50,000 for the digitization of the Theodore Roosevelt papers.

As a result of cumulative operating plan funding realignments between pay and nonpay, the relationship between the pay base and authorized FTEs has become out of balance. To correct this imbalance, with the submission of the fiscal 2008 operating plans, appropriations adjustments must be reflected in the authorized FTE base to coincide with the base funding reflected in pay. The Committees expect the authorized FTE base for the Library to be supported by the pay base reflected in the Fiscal Year 2008 operating plans.

#### COPYRIGHT OFFICE

#### SALARIES AND EXPENSES

The amended bill includes \$5,334,000, and an additional \$44,224,000 made available from receipts, for salaries and expenses, Copyright Office instead of \$5,603,000, with an additional \$44,224,000 made available from receipts as proposed by the House and \$4,906,000 with an additional \$45,196,000 made available from receipts as proposed by the Senate. The Appropriations Committees have agreed to language proposed by the House requiring the salaries of Copyright Royalty Judges to be paid from appropriated funds.

#### CONGRESSIONAL RESEARCH SERVICE

#### SALARIES AND EXPENSES

The amended bill includes \$102,601,000 for salaries and expenses, Congressional Research Service, Library of Congress instead of \$104,518,000 as proposed by the House and \$102,892,000 as proposed by the Senate.

## BOOKS FOR THE BLIND AND PHYSICALLY HANDICAPPED

#### SALARIES AND EXPENSES

The amended bill includes \$67,091,000 instead of \$67,741,000 as proposed by the House and \$67,690,000 as proposed by the Senate. Of this amount \$20,704,000 is to remain available until expended. The Appropriations Commit-

tees have included \$650,000 for distribution of newspaper services to the blind and \$12,500,000 for the Digital Talking Book project.

#### ADMINISTRATIVE PROVISIONS

The amended bill includes several administrative provisions. Section 1401 provides for expenses related to official representation for the incentive awards program. Section 1402 provides obligation authority for various Library programs. Section 1403 changes the audit requirements for the Cooperative Acquisitions Program Revolving Fund. Section 1404 provides authority to transfer funds between Library accounts, subject to the approval of the Appropriations Committees.

#### GOVERNMENT PRINTING OFFICE

CONGRESSIONAL PRINTING AND BINDING

(INCLUDING TRANSFER OF FUNDS)

The amended bill includes \$90,000,000, instead of \$84,692,000 as proposed by the House and \$95,365,000 as proposed by the Senate.

## OFFICE OF THE SUPERINTENDENT OF DOCUMENTS

#### SALARIES AND EXPENSES

(INCLUDING TRANSFER OF FUNDS)

The amended bill includes \$35,000,000, instead of \$35,434,000 as proposed by the House and \$38,231,000 as proposed by the Senate.

## GOVERNMENT PRINTING OFFICE REVOLVING FUND

The amended bill provides no additional funding, instead of \$2,450,000 proposed by the House and \$5,000,000 proposed by the Senate. The amended bill includes language insuring that GPO police officers are responsible for the security of the GPO passport production facility. GPO is directed to initiate an independent review of security at this facility and develop an implementation plan within 180 days of enactment to improve security using existing sworn officer positions, for approval by the Appropriations Committees and the Joint Committee on Printing.

#### GOVERNMENT ACCOUNTABILITY OFFICE

#### SALARIES AND EXPENSES

The amended bill includes \$508,510,000 of which \$7,510,000 is from offsetting collections, for salaries and expenses, Government Accountability Office instead of \$510,838,000 as proposed by the House and \$517,830,000 as proposed by the Senate.

The amended bill includes up to \$2,500,000 for technology assessment studies. As technology continues to change and expand rapidly it is critical that the consequences of technological applications be anticipated, understood, and fully considered in determinations of public policy regarding existing and emerging national issues. The Committees direct the Comptroller General to make certain that GAO is able to provide effective means for securing competent, timely and unbiased information to Congress regarding the effects of scientific and technical developments.

#### ADMINISTRATIVE PROVISIONS

Section 1501 authorizes a contract appeals board for legislative branch agencies in GAO. Section 1502 repeals a number of outmoded Congressional mandates for GAO audits.

## OPEN WORLD LEADERSHIP CENTER TRUST FUND

The amended bill includes \$9,000,000 for payment to the Open World Leadership Center Trust Fund. The House had proposed \$6,000,000 and the Senate had proposed \$13,500,000.

#### ADMINISTRATIVE PROVISIONS

The amended bill includes a provision requiring the Board of Trustees of the Open World Leadership Center to develop poten-

tial options for transfer of that agency to the executive branch, establishment of the Center as an independent establishment under the executive branch, or other appropriate options. The Committees include this provision instead of transferring the agency to the Department of State, as proposed by the House

JOHN C. STENNIS CENTER FOR PUBLIC SERVICE TRAINING AND DEVELOPMENT

The amended bill includes \$430,000 as proposed by both the House and the Senate.

#### TITLE II—GENERAL PROVISIONS

In Title II—General Provisions, the amended bill includes eight general provisions that were in both the House and Senate bills.

The Committees direct the Capitol Guide Service and the Architect of the Capitol to take no action to eliminate staff-led tours of the U.S. Capitol. Members view staff-led tours as an important part of their constituent service duties and feel strongly that they must be allowed to continue after the Capitol Visitor Center opens. Obviously, temporary curtailments are allowed, as they are now, in the event of an emergency or to accommodate large events in the Capitol (such as the State of the Union Address, inaugurals, state funerals, joint addresses).

The Committee directs that all staff members who conduct tours of the Capitol be required to receive training on the history of the Capitol and Congress. The Committee directs the Chief Executive Officer for Visitor Services to submit for approval by the Committee on House Administration, the Senate Committee on Rules, and the House and Senate Committees on Appropriations, within 60 days of enactment of this Act, a plan to allow for the continuation of staff-led tours. The plan must include an out-year funding plan to facilitate the tours and also identify any training or certification recommendations. Any life safety or security concerns should also be identified in this report.

Section 210 applies an across-the-board cut to all agencies of .25%.

## BUDGET AUTHORITY TOTAL—WITH COMPARISONS

The total new budget (obligational) authority for the fiscal year 2008 recommended by the Appropriations Committees, with comparisons to the fiscal year 2007 amount, the 2008 budget estimates, and the House and Senate bills for 2008 follows:

#### [In thousands of dollars]

[III thousands of donars]	
New budget (obligational) authority, fiscal year 2007	\$3,852,184
Budget estimates of new	φο,σου,101
9	
(obligational) authority,	
fiscal year 2008	4,360,003
House bill, fiscal year 2008	3,100,509
Senate bill, fiscal year 2008	2,786,454
Conference agreement, fis-	2,700,101
	0.000.000
cal year 2008	3,983,000
Conference agreement	
compared with—	
New budget	
(obligational) author-	
ity, fiscal year 2007	+130,816
Budget estimates of new	
(obligational) author-	
ity, fiscal year 2008	-377,003
House bill, fiscal year	
2008	+882,491
Senate bill, fiscal year	. , .
2008	+1,196,546
4000	1,130,040

#### DISCLOSURE OF EARMARKS AND CONGRESSIONAL DIRECTED SPENDING ITEMS

Following is a list of Congressional earmarks and Congressionally directed spending items (as defined in clause 9 of rule XXI of the Rules of the House of Representatives and rule XLIV of the Standing Rules of the

Senate, respectively) included in the House amendment or this explanatory statement, along with the name of each Senator, House Member, Delegate, or Resident Commissioner who submitted a request to the Committee of jurisdiction for each item so identified. Items which did not appear in H.R.

2771 or S. 1686 or the accompanying committee reports are marked with an asterisk. Neither the House amendment nor the explanatory statement contains any limited tax benefits or limited tariff benefits as defined in the applicable House and Senate rules. All of the items on this list appeared

in the House or Senate versions of H.R. 2771 or the accompanying committee reports; there are no "new" earmarks in this division of the House amendment or explanatory statement.

#### HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764 DIVISION H - LEGISLATIVE BRANCH APPROPRIATIONS BILL - 2008 (Amounts in thousands)

***************************************	FY 2007 Enacted	FY 2008	House	Senete	Amended Bill	Amended vs. Enscted
TITLE I - LEGISLATIVE BRANCH						
SENATE						
Payment to Midows and Heirs of Decessed Member						
of Congress				165		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Expense allowances:						
Vice President	20	20		20	20	
President Pro Tempore of the Senate	40	40		40	40	
Majority Leader of the Senate	40	- 40		40	40	
Minority Leader of the Senate	40 10	40 10		40 10	40 10	
Minority Whip of the Senate	10	10		10	10	
President Pro Tempore Emeritus of the Senste	15	15		15	15	
Chairman of the Majority Conference Committee	5	5		5	5	
Chairman of the Minority Conference Committee	5	5		5	5	
Chairman of the Majority Policy Committee	5	5		5	5	
Chairman of the Hinority Policy Committee		5 			5	***
Subtetal, expense allowances	195	195		195	195	
Representation allowances for the Majority and	30	30		30	30	
Hinority Leaders						
Total, Expense allowances and representation	225	225		225	225	
Salaries, Officers and Employees						
Office of the Vice President	2,201	2,316		2,316	2,316	+115
Office of the President Pro Tempore	584	620		620	620	+36
Office of the President Pro Tempore Emeritus	293	309		309 4,796	309 4.796	+16
Offices of the Majority and Minority Leaders	4,375 2,668	4,796 2,912		2,912	2,912	+421 +244
Offices of the Majority and Minority Whips	13,860	14,915		14,600	14,161	+261
Conference committees	2,969	3,174	***	3,174	3,174	+205
Offices of the Secretaries of the Conference of the	•					
Majority and the Conference of the Minority	735	778		778	778	+43
Policy Committees	3,074	3,240		3,240	3,240	+166
Office of the Chaplain	357	379		379 22,388	379 22,388	+22 +1,334
Office of the Secretary	21,054 57,251	23,500 64,443		62,000	60,600	+3,349
Offices of the Secretaries for the Majority and	3.,131	01,113		01,000	00,000	13,515
Minority	1,598	1,684		1,684	1,684	+86
Agency contributions and related expenses	37, 473	43,505		41,100	41,100	+3, 627
Total, Salaries, officers and employees	140,512	166,651		160,296	158,457	+9, 945
Office of the Legislative Counsel of the Senate						
Salaries and expenses	5, 491	6,280		6,200	6,280	+789
Office of Senate Legal Counsel						
Salaries and expenses	1,317	1,439		1,439	1,439	+122
Expense Allowances of the Secretary of the Senate,		•			•	
Sergeant at Arms and Doorkeeper of the Senate, and Secretaries for the Majority and Minority of the						
Senate: Expenses allowances	24	` 24	***	24	24	
Contingent Expenses of the Senate						
Inquiries and investigations	120,692	138,644	***	129,000	129,000	+8,308
International Narcotics Control	520	520		520	520	,
Secretary of the Senate	1,980	2,000		2,000	2,000	+20
Sergeant at Arms and Doorkeeper of the Senate	142,000	162,450		145,189	142,389	+389
Hiscellaneous items	17,000	18,737		17,528	17,528	+528
Senators' Official Personnel and Office Expense	366 463	306 CEE	<u> </u>	379,066	373 610	+8,166
Account	365, 453	396,065	illo nas nos	379,065	373,619	+8,1

#### HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764 DIVISION H - LEGISLATIVE BRANCH APPROPRIATIONS BILL - 2008 (Amounts in thousands)

FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended vs. Enected
			y 40 40 40 40 40 50 50 50 50 00 10 10 10 10 10 10 10 10 10 10 10 10		
300	300		100	300	
					+17,411
					***************************************
903,514	893,335		842,031	#31,781	+28,267
330		****		***	-330
4,614	4,761	4,761		4,749	+135
					+274
					+326
					+76 +58
		499			+11
915	943	943		941	+26
1,562					+65
310	325	325		324	+14
1,232	1,295	1,295		1,292	+60
1,555	1,604	1,604		1,600	+45
1,459	1,498	1,490	***	1,494	+35
					_
					-1
290	290	290		209	-1
438	460	460		459	+21
438	460	460		459	+21
22,822	23,640	23,648		23,987	+1,165
554,716	€10,61€	581,000		579,548	+24,832
	•				•
124,406	129,662	133,000	m :== m	132,668	+8,262
25,866	27,113	29,000	w	32,123 -2,404	+6,257 -2,404
25,866	27,113	29,800		29,719	+3,853
150,272	156,775	162,800		162,387	+12,115
21,676	22,801	22,881	die san de	22,367	+691
6,295	7,024	7,024		6,866	+571
106,064	120,612				+8,203
	-				+341
					-969 +207
					+3
					+16
(1,415)	(1,455)	(1,455)		(1,422)	(+7)
(363)	(373)	(373)			(+9)
					+460 +215
				700	-24
548	170	170		1,013	+465
408	596	459		449	+41
	Enected  300 647,945  803,514  803,514  4,614 2,108 3,953 1,813 1,358 487 915 1,562 3,10 1,232 1,555 1,459  290 290  438 438  22,822  554,716  124,406 25,866 150,272  21,676 6,295 106,064 4,016 4,010 968 163 1,778 (1,715) (365) 2,472 7,025 7224	### Request    300   300	### Request   Rouse    300   300      647,945   718,716      ### Request   Rouse    647,945   718,716      ### Request   Rouse    ### Request   Rous	Senate   S	### Senate   Rouse   Senate   Sill      300   300     300   300       647,945   718,716     673,602   665,356     803,514   693,335     842,031   631,781     330         4,749     2,106   2,188   2,188     2,382     3,953   4,090   4,090     4,279     1,813   1,420   1,420     1,416     4614   493   493   493     1,889     1,388   1,420   1,420     1,416     481   493   493   493     1,416     481   493   493   493     1,224     1,212   1,295   1,295     1,224     1,555   1,604   1,604     1,600     1,459   1,498   1,498     1,494      290   290   290   290     289     290   290   290     289     290   290   290     289     438   460   460     459     450               540               554,716   610,616   581,000     132,668     25,866   27,113   29,800     29,719     150,272   156,775   162,800     162,367     4,010   4,242   3,111     3,041     568   1,202   1,202     4,057     4,010   4,242   3,111     3,041     568   1,202   1,202     1,755     4,010   4,242   3,111     3,041     568   1,202   1,202     1,755     4,010   4,242   3,111     3,041     572   3,046

#### HOUSE AMENDMENT TO SENATE AMENDMENT TO N.R. 2764 DIVISION N - LEGISLATIVE BRANCH APPROPRIATIONS BILL - 2008 (Amounts in thousands)

	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended vs. Enacted
Allowances and Expenses						
Supplies, materials, administrative costs and Federal						
tort claims	4,704	3,600	3,688		3,579	-1,125
Official mail for committees, leadership offices,					•••	
and administrative offices of the House	410 226, 904	410 239,447	410 237,410		309 226,887	-101 -17
Capitol Visitor Center	3,410	2.308	2,308		2,256	-1, 154
Business Continuity and Disaster Recovery	17,631	23,065	17,200		16,814	-817
Emergency appropriations	6, 437					-6, 437
Hiscellaneous items	703	703	703		701	-2
Subtetal, Allowances and expenses	260,199	269,621	261,719		250,546	-9, 653
Total, Salaries and expenses	1,144,486	1,235,042	1,198,560		1,102,835	+38,349
Total, House of Representatives	1,144,486	1,235,042	1,198,560		1,182,835	+38,349
JOINT ITEMS						
Joint Economic Committee	4,306	4,398	4,398	4,398	4,387	+79
Joint Committee on Taxation	8,773	9,416	9,416	9,416	9, 197	+424
Joint Congressional Committee on Inaugural Ceremonies.		1,250	***	1,250	1,237	+1,237
Office of the Attending Physician						
Medical supplies, equipment, expenses, and allowances.	2,520	2,820	2,820	2,820	2,791	+271
Capitol Guide Service and Special Services Office	9,524	10,676	4,448	7,864	5,335	-3,189
Statements of Appropriations	30	30	30	30	30	
Total, Joint items	24, 155	28,790	21,112	25,778	22,977	-1,178
CAPITOL POLICE						
Salaries	217, 135		224,500	225,930	232,210	+15,083
General expenses	38,500		61,500	58,070	48,778	+10,278
Salaries and expenses		299,070			***	
Emergency appropriations	10,000				876	-9,124
Recission of Emergency Funding, Capitol Power Plant		***			-876	-876
Total, Capitol Police	265, 635	299,070	286,000	284,000	280,996	+15,361
OFFICE OF COMPLIANCE						•
Salaries and expenses	3, 103	4,106	3,806	3,80€	3,342	+239
CONGRESSIONAL BUDGET OFFICE						
Salaries and expenses	35, 204	37,972	37,805	38,510	37,306	+2,102
•	33,201	0.,0.4	0.,002	,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
ARCHITECT OF THE CAPITOL						
General administration	77,128	87,714	81,733	81,584	79,697	+2,569
Capitol building	23,886	29,480	24,567	25,247	24,030	+144
Capitol grounds	7,577	10,225	9,310	9,915	10,065	+2,488 +2,905
Senate office buildings	67,202	87, 248 50 531	66,151	71,048	70,107 65,471	+5,575
House office buildings	59,896	50, 621	40,131		00, 7/2	,5,5,5

#### HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764 DIVISION H - LEGISLATIVE BRANCH APPROPRIATIONS BILL - 2008 (Amounts in thousends)

	FY 2007 Enacted	FY 2008 Request	House	Senate	Amended Bill	Amended vs. Enacted
Capitol Power Plant	79,847	119,226	91,017	91,447	93,097	+13, 250
Offsetting collections	-6,534 50,000	-8,000	-8,000	-8,000	-8,000	-1,466 -50,000
Net subtotal, Capitol Power Plant	123,313	111,226	83,017	83,447	85,097	-38, 216
Library buildings and grounds	27,692	42,788	31,638	26,061	27,484	-208
Capitol police buildings and grounds	11,768	18,816	16,109	15,116	14,929	+3,161
Botanic garden	7,697	9,707	8,310	9,363 28,753	8,786	+1,089
Capitol Visitor Center	43,750	20,000	20,000	20, 133	20,202	-43,758 +20,202
CVC Operations		13,884	7,545		8,479	+0,479
Total, Capitol Visitor Center	43,758	33,884	27,545	28,753	28,681	-15,077
			receptannes :	************		*****
Total, Architect of the Capitol	449, 917	481,709	340,380	352,534	414,347	-35, 570
LIBRARY OF CONGRESS		•				
Salaries and expenses	387,597	467, 452	401,000	407,#11	394,810	+7,213
Authority to spend receipts	-6,350	-6, 350	-6,350	-6,350	-6,350	
Subtotal, Salaries and expenses	381,247	461,102	394,650	401,461	308,460	+7,213
Rescissions	-49,549		war new New		-560	+48, 989
Copyright Office, seleries and expenses	58,420 -35,758	51,562 -35,373	49,827 -44,224	50,102 -45,196	49,545 -44,224	-8,875 -8,466
Subtotal, Copyright Office	22,662	16,109	5,603	4,906	5,321	-17,341
Congressional Research Service, salaries and expenses.	100,786	108,702	104,518	102,892	102,344	+1,558
Books for the blind and physically handicapped, Salaries and expenses	53,614	75,623	67,741	67,690	66,923	+13,309
Total, Library of Congress	508,760	661,616	572,512	576,949	562,408	+53,728
GOVERNMENT PRINTING OFFICE						
Congressional printing and binding	87,954	109,541	84,692	95, 365	89,775	+1,821
Office of Superintendent of Documents	-					
Salaries and expenses	33,096	45,613	35,434	38,231	34,913	+1,817
Government Printing Office Revolving Fund	1,000	26,825	2,450	5,000		-1,000
Total, Government Printing Office	122,050	181,979	122,576	138,596	124,698	+2,638
GOVERNMENT ACCOUNTABILITY OFFICE						
Salaries and expenses	488,627	530,314	510,838	517,830	507,258	+18,631
Emergency appropriations	374	2 610	-7.510	-7,510	-7,510	-374 +421
Offsetting collections	-7,931 	-7,510	-,,310	-7,510		
Total, Government Accountability Office	481,070	522,804	503,328	• *	499,748	+18,678
OPEN WORLD LEADERSHIP CENTER						
Peyment to the Open World Leadership Center Trust Fund	13,860	14,400	6,000	13,500	8,978	-4,882
STENNIS CENTER FOR PUBLIC SERVICE						
Stennis Center for Public Service	430	430	430	430	429	-1
·	· <del></del>					

NOTE: The numbers in the "Amended Bill" column of of this bill reflect an across-the-board cut of 0.25 percent to the numbers in the amended bill text.

#### HOUSE AMENDMENT TO SENATE AMENDMENT TO H.R. 2764 DIVISION H - LEGISLATIVE BRANCH APPROPRIATIONS BILL - 2008 (Amounts in thousands)

	FY 2007 Enected	FY 2008 Request	House	Senate	Amended Bill	Amended vs. Enacted
<b>RECAPITULATION</b>						
Senate	803,514	893, 335		842,031	831,781	+28,267
House of Representatives	1,144,486	1,235,042	1,198,560		1,102,635	+38,349
Joint Items,	24,155	28,790	21,112	25,778	22,977	-1,178
Capitol Police	265,635	299,070	286,000	284,000	280,996	+15,361
Office of Compliance	3,103	4,106	3,806	3,806	3,342	+239
Congressional Budget Office	35, 204	37, 972	37, 805	38,510	37,306	+2,102
Architect of the Capitol	449, 917	481,709	348, 380	352,534	414,347	-35,570
Library of Congress	508,760	661,616	572,512	576,949	562,488	+53,728
Government Printing Office	122,050	181,979	122,576	138,596	124,688	+2,638
Government Accountability Office	481,070	522,804	503,328	510,320	499,748	+18,678
Open World Leadership Center	13,860	14,400	6,000	13,500	8,978	-4,882
Stennis Center for Public Service	430	430	430	430	429	-1
Grand total	3,852,184	4,361,253	3,100,509	2,786,454	3,969,915	+117,731

NOTE: The numbers in the "Amended Bill" column of this bill reflect an across-the-board cut of 0.25 percent of the numbers in the amended bill text.

#### H16380

### CONGRESSIONAL RECORD—HOUSE

December 17, 2007

AMENDED BILL TOTAL—WITH COMPARISONS
The total new budget (obligational) authority for fiscal year 2008 provided in the amended bill, with comparisons to the fiscal year 2007 amount, the 2008 budget estimates, and the House and Senate bills for 2008 follow:

Budget estimates of new (obligational) authority,		Budget estimates of new (obligational) author-	
fiscal year 2008	4,361,253	ity, fiscal year 2008	-391,338
House bill, fiscal year 2008	3,100,509	House bill, fiscal vear	
Senate bill, fiscal year 2008	2,786,454	2008	+869,406
Amended bill, fiscal year 2008	3.969.915	Senate bill, fiscal year	
Amended bill compared	5,909,915	2008	+1.183.461
with:			-,,
New budget			
(obligational) author-			
ity, fiscal year 2007	+117,731		

# Daily Digest

## Senate

### Chamber Action

Routine Proceedings, pages \$15709-\$15792

Measures Introduced: Three bills and two resolutions were introduced, as follows: S. 2492–2494, and S. Res. 407–408.

Pages \$15770-71

#### Measures Passed:

Federal Employee Protection of Disclosures Act: Senate passed S. 274, to amend chapter 23 of title 5, United States Code, to clarify the disclosures of information protected from prohibited personnel practices, require a statement in nondisclosure policies, forms, and agreements that such policies, forms, and agreements conform with certain disclosure protections, provide certain authority for the Special Counsel, after agreeing to the committee amendment in the nature of a substitute, and the following amendment proposed thereto:

Pages S15782–86

Mikulski (for Coburn) Amendment No. 3801, to provide for reports by the Government Accountability Office and the Merit Systems Protection Board on cases making allegations of violations of section 2302(b)(8) or (9) of title 5, United States Code, relating to whistleblowers.

Page S15784

Coin Dispensing Capability Requirements: Senate passed H.R. 3703, to amend section 5112(p)(1)(A) of title 31, United States Code, to allow an exception from the \$1 coin dispensing capability requirement for certain vending machines, clearing the measure for the President.

Pages S15787-88

**Do-Not-Call Registry fees:** Senate passed S. 781, to extend the authority of the Federal Trade Commission to collect Do-Not-Call Registry fees to fiscal years after fiscal year 2007, after agreeing to the committee amendment in the nature of a substitute.

Page S15788

Do-Not-Call Improvement Act: Senate passed S. 2096, to amend the Do-Not-Call Implementation Act to eliminate the automatic removal of telephone numbers registered on the Federal "do-not-call" registry, after agreeing to the following amendment proposed thereto:

Pages S15788–89

Dodd (for Dorgan) Amendment No. 3867, to require the FTC to report to the Congress on its efforts to improve the accuracy of the Do-Not-Call Registry.

Page S15789

Court Security Improvement Act: Committee on the Judiciary was discharged from further consideration of H.R. 660, to amend title 18, United States Code, to protect judges, prosecutors, witnesses, victims, and their family members, and the bill was then passed, after agreeing to the following amendment proposed thereto:

Pages S15789-90

Dodd (for Leahy) Amendment No. 3868, in the nature of a substitute. Page \$15790

U.S. Capitol Police and Library of Congress Police Merger Implementation Act: Senate passed H.R. 3690, to provide for the transfer of the Library of Congress police to the United States Capitol Police, after agreeing to the following amendment proposed thereto:

Page S15790

Dodd (for Feinstein) Amendment No. 3869, in the nature of a substitute.

Page \$15790

National Teen Dating Violence Awareness and Prevention Week: Senate agreed to S. Res. 388, designating the week of February 4 through February 8, 2008, as "National Teen Dating Violence Awareness and Prevention Week".

Pages S15790-91

Honoring the University of Hawaii: Committee on the Judiciary was discharged from further consideration of H. Con. Res. 264, honoring the University of Hawaii for its 100 years of commitment to public higher education, and the resolution was then agreed to.

Page S15791

Honoring Representative Julia Carson: Senate agreed to S. Res. 407, relative to the death of Representative Julia Carson, of Indiana. Page S15791

Congratulating Valdosta State University Football Team: Senate agreed to S. Res. 408, congratulating the Valdosta State University football team on winning the 2007 Division II National Championship.

Page \$15791



#### Measures Considered:

FISA Amendments Act: Senate resumed consideration of the motion to proceed to consideration of S. 2248, to amend the Foreign Intelligence Surveillance Act of 1978, to modernize and streamline the provisions of that Act.

Pages S15710-67

During consideration of this measure today, Senate also took the following action:

By 76 yeas to 10 nays (Vote No. 435), three-fifths of those Senators duly chosen and sworn, having voted in the affirmative, Senate agreed to the motion to close further debate on the motion to proceed to consideration of the bill.

Page S15726

A unanimous-consent agreement was reached providing the motion to proceed be agreed to and that all time post-cloture be yielded back. Page S15791

#### House Messages:

Blinded Veterans Paired Organ Act: Senate concurred in the amendments of the House to the amendment of the Senate to H.R. 797, to amend title 38, United States Code, to improve compensation benefits for veterans in certain cases of impairment of vision involving both eyes, to provide for the use of the National Directory of New Hires for income verification purposes, to extend the authority of the Secretary of Veterans Affairs to provide an educational assistance allowance for qualifying work study activities, and to authorize the provision of bronze representations of the letter "V" for the graves of eligible individuals buried in private ceme-

teries in lieu of Government-provided headstones or markers, clearing the measure for the President.

Pages S15786-87

Executive Communications: Pages \$15769-70
Petitions and Memorials: Page \$15770
Additional Cosponsors: Page \$15771

Statements on Introduced Bills/Resolutions:

Pages S15771-72

Additional Statements:

Amendments Submitted:

Page \$15769

Pages \$15772-81

Privileges of the Floor:

Page \$15772-81

Record Votes: One record vote was taken today. (Total—435)

Page S15726

Adjournment: Senate convened at 10 a.m. and adjourned, as a further mark of respect to the memory of the late Julie Carson, United States House Representative from the State of Indiana, in accordance with S. Res. 407, at 8:01 p.m., until 10:00 a.m. on Tuesday, December 18, 2007. (For Senate's program, see the remarks of the in today's Record on page \$15791.)

## Committee Meetings

(Committees not listed did not meet)

No committee meetings were held.

## House of Representatives

## Chamber Action

Public Bills and Resolutions Introduced: 66 public bills, H.R. 4708–4773; and 6 resolutions, H. Con. Res. 270–271; and H.Res. 879–882 were introduced.

Pages H15736–38

Additional Cosponsors:

Pages H15738-39

Reports Filed: Reports were filed today as follows: H.R. 3179, to amend title 40, United States Code, to authorize the use of Federal supply schedules for the acquisition of law enforcement, security, and certain other related items by State and local governments (H. Rept. 110–494);

H. Res. 876, waiving a requirement of clause 6(a) of rule XIII with respect to consideration of certain resolutions reported from the Committee on Rules (H. Rept. 110–495);

H. Res. 877, providing for consideration of the Senate amendment to the House amendment to the

Senate amendment to the bill (H.R. 6) to move the United States toward greater energy independence and security, to increase the production of clean renewable fuels, to protect consumers, to increase the efficiency of products, buildings, and vehicles, to promote research on and deploy greenhouse gas capture and storage options, and to improve the energy performance of the Federal Government (H. Rept. 110–496); and

H. Res. 878, providing for the consideration of the Senate amendment to the bill (H.R. 2764) making appropriations for the Department of State, foreign operations, and related programs for the fiscal year ending September 30, 2008 (H. Rept. 110–497).

Speaker: Read a letter from the Speaker wherein she appointed Representative Baird to act as Speaker pro tempore for today.

Page H15471

**Recess:** The House recessed at 10:31 a.m. and reconvened at noon.

Page H15471

Whole Number of the House: The Chair announced to the House that, in light of the passing of Representative Carson of Indiana, the whole number of the House is adjusted to 433.

Page H15472

**Suspensions:** The House agreed to suspend the rules and pass the following measures:

Recognizing the contributions of the Christmas tree industry to the United States economy: H.J.Res. 15, to recognize the contributions of the Christmas tree industry to the United States economy;

Pages H15473-74

Providing for the conveyance of a small parcel of National Forest System land in the George Washington National Forest in Alleghany County, Virginia: H.R. 3454, to provide for the conveyance of a small parcel of National Forest System land in the George Washington National Forest in Alleghany County, Virginia, that contains the cemetery of the Central Advent Christian Church and an adjoining tract of land located between the cemetery and road boundaries;

Pages H15474–75

Amending the Florida National Forest Land Management Act of 2003 to authorize the conveyance of an additional tract of National Forest System land under that Act: H.R. 1374, to amend the Florida National Forest Land Management Act of 2003 to authorize the conveyance of an additional tract of National Forest System land under that Act;

Pages H15475-76

Expressing heartfelt sympathy for the victims and families of the shootings in Omaha, Nebraska, on Wednesday, December 5, 2007: H.Res. 856, to express heartfelt sympathy for the victims and families of the shootings in Omaha, Nebraska, on Wednesday, December 5, 2007, by a <sup>2</sup>/<sub>3</sub> yea-and-nay vote of 387 yeas with none voting "nay", Roll No. 1163;

Pages H15476-77, H15513

Honoring local and state first responders, and the citizens of the Pacific Northwest in facing the severe winter storm of December 2 and 3, 2007: H.Res. 851, to honor local and state first responders, and the citizens of the Pacific Northwest in facing the severe winter storm of December 2 and 3, 2007, by a <sup>2</sup>/<sub>3</sub> yea-and-nay vote of 390 yeas with none voting "nay", Roll No. 1164; Pages H15477-79, H15513-14

Recognizing and celebrating the centennial of Oklahoma statehood: H.Con.Res. 254, to recognize and celebrate the centennial of Oklahoma statehood, by a <sup>2</sup>/<sub>3</sub> yea-and-nay vote of 403 yeas to 1 nay with 1 voting "present", Roll No. 1173;

Pages H15479-80, H15726-27

Lance Corporal Dennis James Veater Post Office Designation Act: H.R. 3911, to designate the facility of the United States Postal Service located at 95 Church Street in Jessup, Pennsylvania, as the "Lance Corporal Dennis James Veater Post Office";

Pages H15480-81

Paul E. Gillmor Post Office Building Designation Act: S. 2174, to designate the facility of the United States Postal Service located at 175 South Monroe Street in Tiffin, Ohio, as the "Paul E. Gillmor Post Office Building"—clearing the measure for the President; LPages H15481–82

Congratulating the Colorado Rockies on winning the National League Championship and playing in the 2007 World Series: H. Res. 816, amended, to congratulate the Colorado Rockies on winning the National League Championship and playing in the 2007 World Series; Page H15482

Agreed to amend the title so as to read: "Congratulating the Colorado Rockies on winning the National League Championship.". Page H15482

Dan Miller Post Office Building Designation Act: H.R. 4342, to designate the facility of the United States Postal Service located at 824 Manatee Avenue West in Bradenton, Florida, as the "Dan Miller Post Office Building"; Pages H15482-83

Dock M. Brown Post Office Building Designation Act: H.R. 4210, to designate the facility of the United States Postal Service located at 401 Washington Avenue in Weldon, North Carolina, as the "Dock M. Brown Post Office Building";

Pages H15483-84

Federal Food Donation Act of 2007: H.R. 4220, amended, to encourage the donation of excess food to nonprofit organizations that provide assistance to food-insecure people in the United States in contracts entered into by executive agencies for the provision, service, or sale of food;

Pages H15484–88

Local Preparedness Acquisition Act: H.R. 3179, to amend title 40, United States Code, to authorize the use of Federal supply schedules for the acquisition of law enforcement, security, and certain other related items by State and local governments;

Pages H15488-89

Making corrections in the enrollment of the bill H.R. 1593: H. Con. Res. 270, to make corrections in the enrollment of the bill H.R. 1593;

Pages H15489-90

Honoring the United States Marine Corps for serving and defending the United States on the anniversary of its founding on November 10, 1775: H. Con. Res. 246, to honor the United States Marine Corps for serving and defending the United

States on the anniversary of its founding on November 10, 1775;

Pages H15490–92

Awarding a congressional gold medal to Daw Aung San Suu Kyi in recognition of ber courageous and unwavering commitment to peace, non-violence, human rights, and democracy in Burma: H.R. 4286, to award a congressional gold medal to Daw Aung San Suu Kyi in recognition of her courageous and unwavering commitment to peace, non-violence, human rights, and democracy in Burma, by a ½3 yea-and-nay vote of 400 yeas with none voting "nay", Roll No. 1170; Pages H15497-H15500, H15527-28

Renaming the National Institute of Child Health and Human Development as the Eunice Kennedy Shriver National Institute of Child Health and Human Development: S. 2484, to rename the National Institute of Child Health and Human Development as the Eunice Kennedy Shriver National Institute of Child Health and Human Development—clearing the measure for the President;

Pages H15500-01

Granting the consent of Congress to the International Emergency Management Assistance Memorandum of Understanding: S.J. Res. 13, to grant the consent of Congress to the International Emergency Management Assistance Memorandum of Understanding—clearing the measure for the President; and

Mourning the passing of Congressman Henry J. Hyde and celebrating his leadership and service to the people of Illinois and the United States of America: H. Res. 843, amended, to mourn the passing of Congressman Henry J. Hyde and to celebrate his leadership and service to the people of Illinois and the United States of America. Pages H15504-07

**Recess:** The House recessed at 3:40 p.m. and reconvened at 5:49 p.m. **Pages H15507–08** 

Moment of Silence: The House observed a moment of silence in memory of the late Honorable Julia Carson.

Page H15514

Waiving a requirement of clause 6(a) of rule XIII with respect to consideration of certain resolutions reported from the Committee on Rules: The House agreed to H. Res. 873, waiving a requirement of clause 6(a) of rule XIII with respect to consideration of certain resolutions reported from the Committee on Rules, by a yea-and-nay vote of 212 yeas to 185 nays, Roll No. 1166, after agreeing to order the previous question by a yea-and-nay vote of 215 yeas to 183 nays, Roll No. 1165.

Pages H15508-12, H15514-16

In Memory of the late Honorable Julia Carson of Indiana: The House agreed to H. Res. 880, express-

ing the condolences of the House on the death of the Honorable Julia Carson, a Representative from the State of Indiana.

Page H15516

Adjournment Resolution: The House failed to agree to H. Con. Res. 271, providing for the sine die adjournment of the One Hundred Tenth Congress, First Session, by a yea-and-nay vote of 184 yeas to 218 nays, Roll No. 1167. Pages H15525–26

Department of State, Foreign Operations, and Related Programs Appropriations Act, 2008: The House agreed to the Senate amendment with amendments, made in order by the rule and printed in H. Rept. 110–497, to H.R. 2764, making appropriations for the Department of State, foreign operations, and related programs for the fiscal year ending September 30, 2008.

Pages H15516–25, H15528–H15726

On a division of the question, the House agreed to the Senate amendment with amendment No. 1 printed in H. Rept. 110–497 by a yea-and-nay vote of 253 yeas to 154 nays with 1 voting "present", Roll No. 1171.

On a division of the question, the House agreed to the Senate amendment with amendment No. 2 printed in H. Rept. 110–497 by a yea-and-nay vote of 206 yeas to 201 nays, Roll No. 1172.

Pages H15725-26

H. Res. 878, the rule providing for consideration of the Senate amendment, was agreed to by a yea-and-nay vote of 214 yeas to 189 nays, Roll No. 1169, after agreeing to order the previous question by a yea-and-nay vote of 216 yeas to 186 nays, Roll No. 1168.

Pages H15526-27

Suspensions—Proceedings Postponed: The House debated the following measures under suspension of the rules. Further proceedings were postponed:

Expressing the unconditional support of the House of Representatives for the members of the National Guard: H. Res. 542, amended, to express the unconditional support of the House of Representatives for the members of the National Guard and Pages H15492-94

Veterans Guaranteed Bonus Act of 2007: H.R. 3793, amended, to amend title 37, United States Code, to require the Secretary of Defense to continue to pay to a member of the Armed Forces who is retired or separated from the Armed Forces due to a combat-related injury certain bonuses that the member was entitled to before the retirement or separation and would continue to be entitled to if the member was not retired or separated. Pages H15494–97

Senate Messages: Messages received from the Senate by the Clerk and subsequently presented to the House today and messages received from the Senate today appear on pages H15489, H15528.

Senate Referrals: S. 1396 and S. 2339 were referred to the Committee on Veterans' Affairs; S. 1858 and S. 1916 were referred to the Committee on Energy and Commerce; S. 2400 was referred to the Committee on Armed Services; S. 2488 was referred to the Committee on Oversight and Government Reform; S. 1839 was referred to the Committee on Foreign Affairs; and S. 1585, S. 2338, S. 274, S. 781, and S. 2096 were held at the desk.

Page H15735

**Quorum Calls—Votes:** Eleven yea-and-nay votes developed during the proceedings of today and appear on pages H15513, H15513–14, H15515, H15515–16, H15525–26, H15526, H15526–27, H15527, H15725, H15725–26, H15726–27. There were no quorum calls.

Adjournment: The House met at 10:30 a.m. and at 11:56 p.m., pursuant to the provisions of H. Res. 880, it stands adjourned in memory of the late Honorable Julia Carson.

## Committee Meetings

SENATE AMENDMENT—STATE, FOREIGN OPERATIONS, AND RELATED PROGRAMS APPROPRIATIONS FISCAL YEAR ENDING SEPTEMBER 30, 2008

Committee on Rules: The Committee granted, by a voice vote, a rule making in order a motion by the chairman of the Committee on Appropriations to concur in the Senate amendment with each of the two House amendments printed in the Rules Committee report. The rule waives all points of order against consideration of the motion except those arising under clause 10 of rule XXI and provides that the Senate amendment and the motion shall be considered as read. The rule provides one hour of debate on the motion equally divided and controlled by the chairman and ranking minority member of the Committee on Appropriations. The rule provides for a division of the question of adoption of the motion between the two House amendments. Finally, the rule provides that the Chair may postpone further consideration of the motion to a time designated by the Speaker. Testimony was heard from Chairman Obey and Representative Broun of Georgia.

#### SENATE AMENDMENT TO HOUSE AMENDMENT—ENERGY INDEPENDENCE AND SECURITY ACT OF 2007

Committee on Rules: Granted by a voice vote, a rule making in order a motion by the Majority Leader or his designee that the House concur in the Senate amendment. The rule waives all points of order against the motion except clause 10 of rule XXI. The rule provides that the Senate amendment and the motion shall be considered as read. The rule pro-

vides one hour of debate in the House on the motion equally divided and controlled by the Majority Leader and the Minority Leader or their designees. The rule further provides that the Chair may postpone further consideration of the motion to a time designated by the Speaker. Finally, the rule provides that the House shall not conduct organizational or legislative business on the first legislative day of the second session of the 110th Congress.

# SAME DAY CONSIDERATION OF RESOLUTIONS REPORTED BY THE RULES COMMITTEE

Committee on Rules: Granted, by non-record vote, a rule waiving clause 6(a) of rule XIII (requiring a two-thirds vote to consider a rule on the same day it is reported from the Rules Committee) against certain rules reported from the Rules Committee. The rule applies the waiver to any rule reported on or before the legislative day of December 19, 2007, providing for consideration or disposition of any of the following measures: (1) a bill relating to the Children's Health Insurance Program, or an amendment thereto; (2) a bill relating to Medicare, or an amendment thereto; (3) a bill relating to the alternative minimum tax, or an amendment thereto; (4) a joint resolution making further continuing appropriations for the fiscal year 2008, or an amendment thereto; and (5) the bill (H.R. 2764) making appropriations for the Department of State, foreign operations, and related programs for the fiscal year ending September 30, 2008, and for other purposes, or an amendment thereto.

#### **NEW PUBLIC LAWS**

(For last listing of Public Laws, see DAILY DIGEST, p. D1634)

H.R. 3688, to implement the United States-Peru Trade Promotion Agreement. Signed on December 14, 2007. (Public Law 110–138)

#### COMMITTEE MEETINGS FOR TUESDAY, DECEMBER 18, 2007

(Committee meetings are open unless otherwise indicated)

#### Senate

Committee on Armed Services: to hold hearings to examine the nominations of Mary Beth Long, of Virginia, and James Shinn, of New Jersey, both to be an Assistant Secretary of Defense, and Craig W. Duehring, of Minnesota, and John H. Gibson, of Texas, both to be an Assistant Secretary of the Air Force, all of the Department of Defense, 10 a.m., SH–216.

Committee on Commerce, Science, and Transportation: to hold hearings to examine the nominations of Carl T. Johnson, of Virginia, to be Administrator of the Pipeline

and Hazardous Materials Safety Administration, Department of Transportation, Francis Mulvey, of Maryland, to be a Member of the Surface Transportation Board, and Denver Stutler, Jr., of Florida, Nancy A. Naples, of New York, and Thomas C. Carper, of Illinois, all to be Members of the Reform Board (Amtrak), 11 a.m., SR–253.

Subcommittee on Oceans, Atmosphere, Fisheries, and Coast Guard, to hold hearings to examine oil spills from non-tank vessels, focusing on threats, risks, and vulnerabilities, 2:30 p.m., SR–253.

Committee on Energy and Natural Resources: to hold hearings to examine the nomination of Jon Wellinghoff, of Nevada, to be a member of the Federal Energy Regulatory Commission, 10:30 a.m., SD–366.

Committee on Homeland Security and Governmental Affairs: to hold hearings to examine the nomination of Steven H. Murdock, of Texas, to be Director of the Census, Department of Commerce, 3:30 p.m., SD–342.

Committee on the Judiciary: to hold hearings to examine the nominations of Ondray T. Harris, of Virginia, to be Director, Community Relations Service, David W. Hagy,

of Texas, to be Director of the National Institute of Justice, Cynthia Dyer, of Texas, to be Director of the Violence Against Women Office, Department of Justice, and Nathan J. Hochman, of California, to be an Assistant Attorney General, all of the Department of Justice, and Scott M. Burns, of Utah, to be Deputy Director of National Drug Control Policy, 10 a.m., SD–226.

#### House

Committee on Energy and Commerce, to continue consideration of H.R. 4040, Consumer Product Safety and Modernization Act, and to consider H.R. 1216, Cameron Gulbransen Kids and Cars Safety Act of 2007, 3 p.m., 2123 Rayburn.

Committee on the Judiciary, Subcommittee on the Constitution, Civil Rights, and Civil Liberties, oversight hearing on the Legacy of the Trans-Atlantic Slave Trade, 10 a.m., 2141 Rayburn.

Subcommittee on Crime, Terrorism, and Homeland Security, hearing on H.R. 4175, Privacy and Cybercrime Enforcement Act of 2007, 1 p.m., 2141 Rayburn.

Next Meeting of the SENATE 10 a.m., Tuesday, December 18

### Next Meeting of the HOUSE OF REPRESENTATIVES 9 a.m., Tuesday, December 18

#### Senate Chamber

Program for Tuesday: After the transaction of any morning business (not to extend beyond 90 minutes), Senate expects to begin consideration of the House message to accompany H.R. 2764, Department of State, Foreign Operations and Related Programs Appropriations

(Senate will recess from 12:30 p.m. until 2:15 p.m. for their respective party conferences.)

#### House Chamber

Program for Tuesday: Consideration of the Senate amendment to H.R. 6-Renewable Fuels, Consumer Protection, and Energy Efficiency Act of 2007.

(Explanatory material relating to appropriations measures for fiscal year 2008 will be continued in Book III of the Record dated Monday, December 17, 2007.)



## Congressional Record (USPS 087-390). The Periodicals postage is paid at Washington, D.C. The public proceedings of each House of Congress as reported by the Official Reporter through

of Congress, as reported by the Official Reporters thereof, are printed pursuant to directions of the Joint Committee on Printing as authorized by appropriate provisions of Title 44, United

States Code, and published for each day that one or both Houses are in session, excepting very infrequent instances when two or more unusually small consecutive issues are printed one time. Public access to the Congressional Record is available online through GPO Access, a service of the Government Printing Office, free of charge to the user. The online database is updated each day the Congressional Record is published. The database includes both text and graphics from the beginning of the 103d Congress, 2d session (January 1994) forward. It is available through GPO Access at www.gpo.gov/gpoaccess. Customers can also access this information with WAIS client software, via telnet at swais.access.gpo.gov, or dial-in using communications software and a modem at 202-512-1661. Questions or comments regarding this database or GPO Access can be directed to the GPO Access User Support Team at: E-Mail: gpoaccess@gpo.gov; Phone 1-888-293-6498 (toll-free), 202-512-1530 (D.C. area); Fax: 202-512-1262. The Team's hours of availability are Monday through Friday, 7:00 a.m. to 5:30 p.m., Eastern Standard Time, except Federal holidays. ¶The Congressional Record paper and 24x microfiche edition will be furnished by mail to subscribers, free of postage, at the following prices: paper edition, \$252.00 for six months, \$503.00 per year, or purchased as follows: less than 200 pages, \$10.50; between 200 and 400 pages, \$21.00; greater than 400 pages, \$31.50, payable in advance; microfiche edition, \$146.00 per year, or purchased for \$3.00 per issue payable in advance. The semimonthly Congressional Record Index may be purchased for the same per issue prices. To place an order for any of these products, visit the U.S. Government Online Bookstore at: bookstore.gpo.gov. Mail orders to: Superintendent of Documents, P.O. Box 371954, Pittsburgh, PA 15250-7954, or phone orders to 866-512-1800 (toll free), 202-512-1800 (D.C. area), or fax to 202-512-2250. Remit check or money order, made payable to the Superintendent of Documents, or use VISA, MasterCard, Discover, American Express, or GPO Deposit Account. \( \) Following each session of Congress, the daily Congressional Record is revised, printed, permanently bound and sold by the Superintendent of Documents in individual parts or by sets. With the exception of copyrighted articles, there are no restrictions on the republication of material from the Congressional Record.

POSTMASTER: Send address changes to the Superintendent of Documents, Congressional Record, U.S. Government Printing Office, Washington, D.C. 20402, along with the entire mailing label from the last issue received.